

<https://helda.helsinki.fi>

Identification of structural features in chemicals associated with cancer drug response : a systematic data-driven analysis

Khan, Suleiman A.

2014-09-01

Khan , S A , Virtanen , S , Kallioniemi , O P , Wennerberg , K , Poso , A & Kaski , S 2014 , ' Identification of structural features in chemicals associated with cancer drug response : a systematic data-driven analysis ' , Bioinformatics , vol. 30 , no. 17 , pp. 1497-1504 . <https://doi.org/10.1093/bioinforma>

<http://hdl.handle.net/10138/225154>

<https://doi.org/10.1093/bioinformatics/btu456>

cc_by_nc

publishedVersion

Downloaded from Helda, University of Helsinki institutional repository.

This is an electronic reprint of the original article.

This reprint may differ from the original in pagination and typographic detail.

Please cite the original version.

Supplementary Information:

Visualization of Structure-Response relationships of all shared components

Supplementary Figure S1..... page 2 to 2

Detailed Interpretation of structural responses of drugs decomposed by GFA

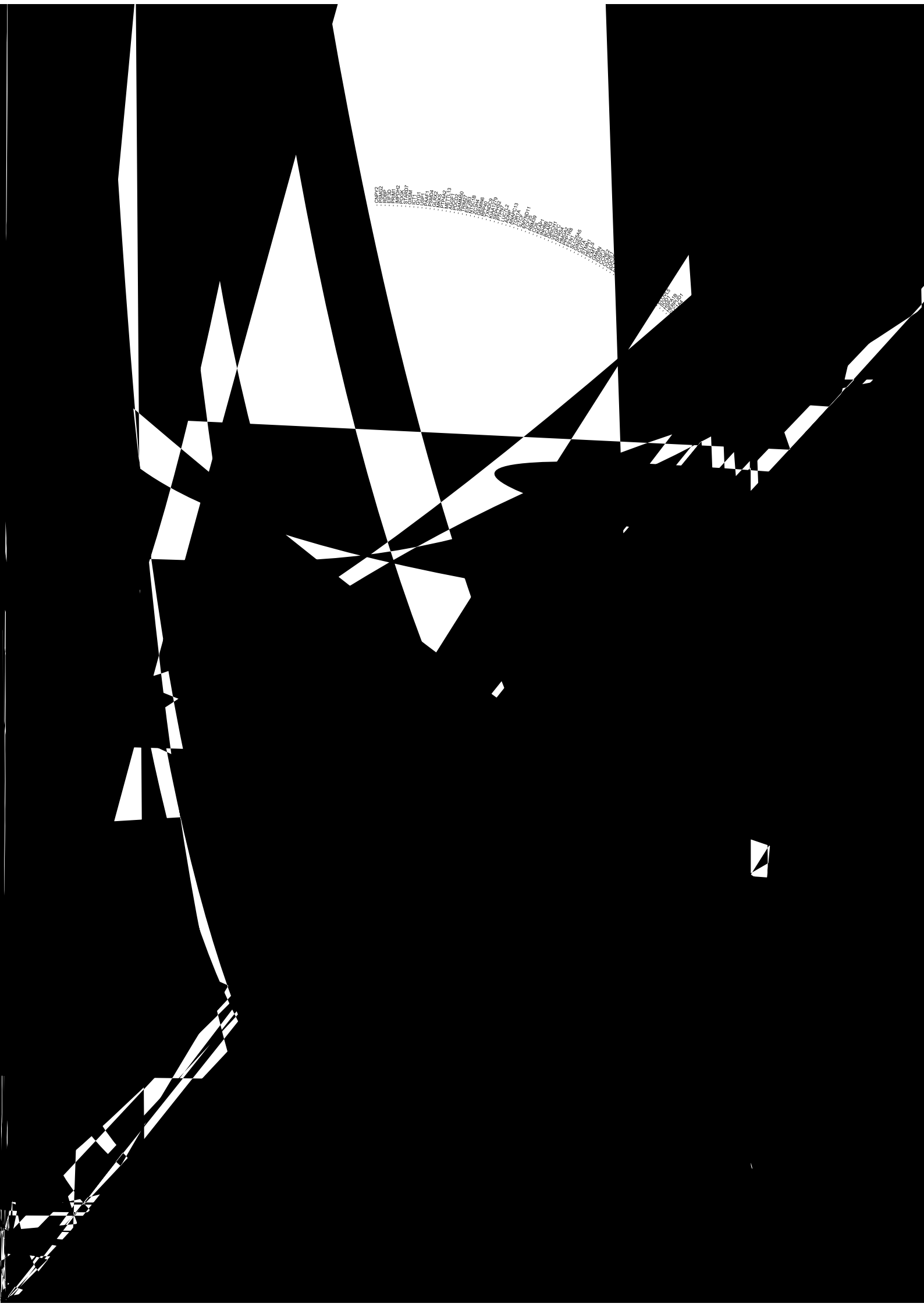
Supplementary Table S1.....page 3 to 4

Detailed Structure-Gene Relationships discovered in response components

Supplementary Table S2.....page 5 to 159

Note: An Excel version of the table is made available at:

<http://research.ics.aalto.fi/mi/software/GFAsparse/SupplementaryTableS2.xls>. A font reduced (but Zoomable) version of the same is attached here from page 5 to page 159.



SUPPLEMENTARY TABLE S1: INTERPRETATION OF ALL SHARED COMPONENTS

Detailed Interpretation of structural responses of drugs decomposed by GFA. The table enlists the responses captured by components (rows) as described by identification of the top drugs (Column 1), biological response of the genes, PubChem Targets^{#1} and enriched GO Terms (Column 2) and 2D-FCFP4/3D-Pentacle structural properties (Column 3). The Top Drugs, Genes and Structures of each component are tabulated in Supplementary Table S2, along with gene regulation directions.

	Drug Description	Biological Interpretation	Structural Properties
1	Top 6 drugs are Cardenolides while anisomycin and bisacodyl are an antibiotic and a laxative respectively.	Cardenolides hit ion channels. Affect ion flux and cause DNA damage. It's clear that bisacodyl binds ion channels. Also anisomycin do affect K ⁺ ion flux across the membrane. All drugs are expected to reduce membrane potential and at high concentration they may all work the same in different cell lines although their (primary) targets are different ion channels and pumps.	2D: Cardenolides are very strongly paired in structures. Steroid back bone identified in cardinolides. While anisomycin and bisacodyl are very dissimilar. Pentacle: Identify that bisacodyl and anisomycin are similar to cardenolides in mid-range distances of ON, OT, NT and N2 field properties.
2	Component represented by two Drugs only, trichostatin A and vorinostat. Both are HDAC inhibitors.	Genes exclusively and strongly regulated by these two drugs only and in all three cell lines. Histone deacetylase targets enriched in PubChem.	2D: Structurally very similar drugs. Aromatic Ring known for HDAC response identified in both drugs. Pentacle: Not Shared
3	All drugs do protein synthesis inhibition but each in a different way. Alexidine which is primarily not a protein synthesis inhibitor is a derivative of chlorhexidine (commonly used as a mouth wash) and has just recently been explored as an apoptosis creating anti-cancer agent through an unknown target (Yip <i>et al.</i> , 2006).	Up-regulated genes indicate NFkB/inflammatory signals being activated in all drugs.	2D: Structurally dissimilar. Pentacle: D2, DO, DT fields capture similarities across multiple protein synthesis inhibitors
4	Protein synthesis inhibitors (anisomycin, lycorin, emetine and cicloheximide) also seen in component 3 except alexidine.	Component driven by Protein Synthesis Inhibition. Drugs in opposite but low latent scores (HSP90 inhibitors) indicate opposing response.	2D: Protein synthesis inhibitors are not similar, but drugs in the opposite latent scores (HSP90 inhibitors) capture the structural similarity. Pentacle: Not Shared
5	HSP90 inhibitors (geldanamycin, alvespimycin, tanespimycin) and dissimilar 15-delta prostaglandin J2 and puromycin.	HSP genes are strongly up-regulated inducing an HSP response, may be acting on nuclear receptors. PGJ2 is known to have broad anti-inflammatory effects and has been described to have anti-cancer effects (Hegde <i>et al.</i> , 2011) but the link to HSP90 inhibitors is new.	2D: HSP90 inhibitors are structurally very similar, while Prostaglandin and Puromycin are different in 2D structures. Pentacle: Strong similarity in the short distances of N2, NT and DN descriptors.
6	Component dominated by flavonoids (apigenin, luteolin, acacetin, quercetin, kaempferol) that tend to have very rich bioactivities, especially anti-inflammatory. Also a nucleoside analog, a calcium channel blocker and an antifungal.	Metabolic and mitotic response in gene expression measurements of all three cell lines HL60, MCF7 and PC3.	2D: Flavonoids are structurally very similar while thioguanosine, ciclopirox and nifedipine are different. Pentacle: Not Shared
7	HSP90 inhibitors	Secondary HSP response through different set of genes. Response is	2D: structurally similar HSP90 inhibitors

		stabilizing and shows stress like effects.	Pentacle: Not Shared
SP1	8-Azaguanine is an antimetabolite drug used for its antineoplastic activity. Anisomycin a protein synthesis inhibitor shares the response partially.	Induces protein synthesis inhibition selectively in HL60 and PC3 cells only. 8-azaguanine is used in leukemia (Colsky <i>et al.</i> , 1955), and due to the similarity of response we detect in HL60 and PC3 it could be interesting to explore it as an anti-Prostate Cancer drug. Very recently Wen <i>et al.</i> (2013) also identified 8-azaguanine for potential therapeutic efficacy in prostate cancer based on CMap data.	2D: Ring structures of azaguanine Pentacle: Not Shared
SP2	Several corticosteroids, including mineral corticosteroids. Simvastatin (a cholesterol-lowering HMG-CoA inhibitor) and repaglinide (a diabetes drug).	Anti-Inflammatory response in HL60 genes. PubChem target enrichment indicates glucocorticoid receptors are active in corticosteroids and related drugs while untested/unspecified in simvastatin and repaglinide.	2D: cortecosteroids are similar in 2D – but others are very different. Pentacle: All drugs are similar in N2 and NT.
SP3	Outlier activity of a single drug	n/a	n/a
SP4	Component is dominated with Anti-Estrogen drugs while compounds with the opposite but low latent scores are estrogen receptors including nuclear and hormone receptors.	Response is visible only in the MCF7 cell which is an estrogen receptor cell line. Anti-Estrogen drugs are down regulating the genes while estrogen receptors are up regulating. Might indicate potential therapeutic efficacy.	2D: Not Shared Pentacle: Anti-estrogen drugs are similar in ON and OT fields while estrogen receptors show strong similarity in NT and N2 fields.

*1 PUBCHEM DRUG-TARGET EXAMINATION

Since drug-target databases are incomplete, it makes sense to validate them in several complementary and indirect ways. In this approach, all the compounds hypothesized to be connected to any of the PubChem targets were checked if there was an *in vitro* assay available with negative activity data (Inactive, i.e. not active against given target). Since most of the compounds in our dataset have much higher number of inactive than active targets in PubChem (on average each compound is active in 9 targets and inactive in 257 targets) and since most compounds have not even been tested against all the targets, it is difficult to find positive validation in most of the cases. However, negative validation, so that there is no inactivity data on those cases where active should be found is easier found (if the model is right).

We examined the newly formulated drug-target hypotheses of section 3.2 of the manuscript and none of them had any inactive report, as indicated in the table above. PubChem data was obtained for 673 drugs from (<http://pubchem.ncbi.nlm.nih.gov>), with 5,940 active and 173,535 inactive confirmations in 1,333 targets.

REFERENCES

- Colsky, J. et al. (1955) Response of patients with leukemia to 8-azaguanine. *Blood* 10: 482–492.
- Hegde, S. et al. (2011) Δ 12-prostaglandin J3, an omega-3 fatty acid-derived metabolite, selectively ablates leukemia stem cells in mice. *Blood* 118(26): 6909-19.
- Wen, D.Y. et al. (2013) A computational bioinformatics analysis of gene expression identifies candidate agents for prostate cancer. *Andrologia*. doi: 10.1111/and.12127.
- Yip, K.W. et al. (2006) Potential use of alexidine dihydrochloride as an apoptosis-promoting anticancer agent. *Mol Cancer Ther* 5(9): 2234-2240.

Supplementary Table S2: Structure Gene Relationships via drugs in response components

The data should be read and interpreted as follows:

- 1) Within each component, the structural features combined in the corresponding Drugs regulate the Gene in the given direction for each cancer
 - 2) Each row represents an edge in the ontology linking structures and genes via drugs in a component and should be interpreted component wise.
- The list is built with Top 30 structures and genes of each component and provides gene regulation direction only when they are very strongly up or down regulated (Fold Change greater than 2 in Differential Expression).
 Top 15 are visualized in Supplementary Figure S1

Structural Feature (SMILES)	Drug	Gene	Regulation in HL60 (Blood Cancer)	Regulation in MCF7 (Breast Cancer)	Regulation in PC3 (Prostate Cancer)	Component
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	CNPY2	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	PDGK	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	STAR07	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	RSRC2	Up		Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	MKKS		Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	AGGF1	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	PDCD2	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	TRIM27				1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	IKBKAP	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	RPP40	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	Cxorf40A		Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	PALB2	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	CYR61		Up		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	PRDM4		Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	MORC2	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	FOS	Up			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	CCNL1			Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	EGR1		Up		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	C14orf169	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	SACS	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	YTHDC1	Up	Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	PSPC1	Up	Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	cicloheximide	CBR3		Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	CNPY2	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	RDBP	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PRIM1	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PDGK	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	STAR07	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	OXS5M	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	ICT1	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	GYG1	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PAAF1	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PSMD4	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	GLRX2	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	MLH1	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	DDX50	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	NUP37	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	C6orf120	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	ATP6VOC		Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	NTS5C1B	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	MRP531	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	TFB1M	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	DPP8	Up			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	SAMM50	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	ZNF335	Up	Up		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	ACTR10	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	RSRC2	Up	Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	MKKS	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PTP4A2	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	METTL13	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	AGGF1	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PDCD2	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	TRIM27	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	EIF2B3	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	ZC3H4	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	IKBKAP	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	RPP40	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	FADD	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	WDR3	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	Cxorf40A		Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PALB2	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	CYR61		Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PRDM4	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	AKAP9		Up		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	ZBTB40	Up	Up		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	MORC2	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	ABL2		Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	FOS	Up	Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	GEMIN6	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	CCNL1	Up	Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	MYLIP		Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	TXNDC9		Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	KIAA1279	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	EGR1		Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	IP6K2	Up	Up		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	SEPH52			Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	FAM46C	Up	Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	C14orf169	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	MAPKSP1	Up	Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	GOLGA5	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	C14orf104	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	SACS		Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	YTHDC1		Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PSPC1	Up	Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	CBR3		Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	LRR8C8D	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	CNPY2	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	RDBP	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PRIM1	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PDGK	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	STAR07	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	OXS5M	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	ICT1	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	GYG1	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PAAF1	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PSMD4	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	GLRX2	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	MLH1	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	DDX50	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	NUP37	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	C6orf120	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	ATP6VOC		Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	NTS5C1B	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	MRP531	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	TFB1M	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	DPP8	Up			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	SAMM50	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	ZNF335	Up	Up		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	ACTR10	Down			1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	RSRC2	Up	Up	Up	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	MKKS	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PTP4A2	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	METTL13	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	AGGF1	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	PDCD2	Down	Down	Down	1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	TRIM27	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	EIF2B3	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	ZC3H4	Down	Down		1
*[C]([C@H]1C[C@@H](O)C1)C1(=O)O	digitoxigenin	IKBKAP	Down	Down		1

["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	FADD	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	WDR3	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	Cxorf40A		Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	PALB2	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	CYR61		Up	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	PRDM4	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	AKAP9		Up	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	ZBTB40	Up	Up	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	MORC2		Up	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	ABL2		Up	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	FOS	Up	Up	Up	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	GEMIN6	Down	Up	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	CENL1	Up	Up	Up	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	MYLIP		Up	Up	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	TXNDC9		Up	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	KIAA1279	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	EGR1	Up	Up	Up	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	IP6K2	Up	Up	Up	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	SEPHS2		Up	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	FAM46C	Up	Up	Up	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	C14orf169	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	MAPKSP1	Up	Up	Up	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	GOLGA5	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	C14orf104	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	SACS		Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	YTHDC1		Up	Up	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	PSPC1	Up	Up	Up	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	CBR3		Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	LRR8D	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	CNPY2	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	RDBP	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	PRIM1	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	POGK	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	STARD7	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	OXSM	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	ICT1	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	GYG1	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	PAAF1	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	PSMD4	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	GLRX2	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	MLH1	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	DDX50	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	NUP37	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	C6orf120	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	ATP6VOC		Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	NTSC1B	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	MRPS31	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	TFB1M	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	DPP8	Up	Up	Up	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	SAMMS50	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	ZNF335	Up	Up	Up	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	ACTR10	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	RSRC2	Up	Up	Up	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	MKKS	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	PTP4A2		Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	METTL13	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	AGGF1	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	PDCD2	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	TRIM27	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	EIF2B3	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	ZC3H4		Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	IKBKAP		Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	RPP40	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	FADD	Down	Down	Down	1
["*CC1C(*)"]*["*C@12C(C@@H)(*)CC(C@12O	digitoxigenin	FADD	Down	Down	Down	1

"[C[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	PRDM4	Down	Down	Down	1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	AKAP9		Up		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	ZBTB40	Up	Up		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	MORC2		Down		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	ABL2			Down	1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	FOS	Up	Up		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	GEMIN6	Down	Down		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	CENL1	Up	Up		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	MYLIP		Up		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	TXNDC9		Down		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	KIAA1279	Down			1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	EGR1	Up	Up		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	IP6K2	Up	Up		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	SEPHS2		Down		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	FAM46C	Up	Up		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	C14orf169	Down	Down		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	MAPKSP1	Up	Up		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	GOLGA5	Down	Down		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	C14orf104	Down	Down		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	SACS		Down		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	YTHDC1		Up		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	PSPC1	Up	Up		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	CBR3		Down		1
"[C[C(C)[C]]][C(C)[C]]"	digitoxigenin	LRRC8D	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	CNPY2	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	RDBP	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	PRIM1	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	POGK	Down	Down	Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	STAR7	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	OXSM	Down	Down	Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	ICT1	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	GYG1	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	PAAF1	Down	Down	Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	PSMD4	Down			1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	GLRX2	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	MLH1	Down			1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	DDX50	Down			1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	NUP37	Down			1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	C6orf120	Down	Down	Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	ATP6VOC		Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	NTSC1B	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	MRRP531	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	TFB1M	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	DPP8	Up			1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	SAMM50	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	ZNF335	Up	Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	ACTR10	Down			1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	RSR2	Up	Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	MKS	Down	Down	Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	PTP4A2		Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	METTL13	Down		Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	AGGF1	Down	Down	Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	PDCD2	Down	Down	Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	TRIM27	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	EIF2B3	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	ZC3H4	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	IKBKAP		Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	RPP40	Down	Down	Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	FADD	Down	Down	Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	WDR3	Down	Down	Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	Cxor40A		Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	PALB2	Down	Down	Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	CYR61	Up	Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	PRDM4	Down	Down	Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	AKAP9		Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	ZBTB40	Up	Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	MORC2		Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	ABL2			Down	1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	FOS	Up	Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	GEMIN6	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	CENL1	Up	Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	MYLIP		Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	TXNDC9		Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	KIAA1279	Down			1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	EGR1	Up	Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	IP6K2	Up	Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	SEPHS2		Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	FAM46C	Up	Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	C14orf169	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	MAPKSP1	Up	Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	GOLGA5	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	C14orf104	Down	Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	SACS		Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	YTHDC1		Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	PSPC1	Up	Up		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	CBR3		Down		1
"[C[C@H]1C[C@H]O[C]1[C]1["]"	digitoxigenin	LRRC8D	Down	Down	Down	1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	CNPY2	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	RDBP	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	PRIM1	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	POGK	Down	Down	Down	1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	STAR7	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	OXSM	Down	Down	Down	1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	ICT1	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	GYG1	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	PAAF1	Down	Down	Down	1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	PSMD4	Down			1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	GLRX2	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	MLH1	Down			1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	DDX50	Down			1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	NUP37	Down			1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	C6orf120	Down	Down	Down	1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	ATP6VOC		Up		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	NTSC1B	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	MRRP531	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	TFB1M	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	DPP8	Up			1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	SAMM50	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	ZNF335	Up	Up		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	ACTR10	Down			1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	RSR2	Up	Up		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	MKS	Down	Down	Down	1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	PTP4A2		Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	METTL13	Down		Down	1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	AGGF1	Down	Down	Down	1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	PDCD2	Down	Down	Down	1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	TRIM27	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	EIF2B3	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	ZC3H4	Down	Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	IKBKAP		Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	RPP40	Down	Down	Down	1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	FADD	Down	Down	Down	1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	WDR3	Down	Down	Down	1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	Cxor40A		Down		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	PALB2	Down	Down	Down	1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	CYR61	Up	Up		1
"[C@H]1[C][C][C@H]O[C]1"	digitoxigenin	PRDM4	Down	Down	Down	1

["C(=")COC(=O)C	digoxigenin	RPP40	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	FADD		Down	Down	1
["C(=")COC(=O)C	digoxigenin	WDR3	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	Cxorf40A		Down	Down	1
["C(=")COC(=O)C	digoxigenin	PALB2	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	CYR61		Up	Up	1
["C(=")COC(=O)C	digoxigenin	PRDM4	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	AKAP9		Up	Up	1
["C(=")COC(=O)C	digoxigenin	ZBTB40	Up	Up	Up	1
["C(=")COC(=O)C	digoxigenin	MORC2	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	ABL2			Up	1
["C(=")COC(=O)C	digoxigenin	FOS	Up	Up	Up	1
["C(=")COC(=O)C	digoxigenin	GEMIN6	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	CCNL1	Up	Up	Up	1
["C(=")COC(=O)C	digoxigenin	MYLIP		Up	Up	1
["C(=")COC(=O)C	digoxigenin	KIAA1279	Down		Up	1
["C(=")COC(=O)C	digoxigenin	EGR1	Up	Up	Up	1
["C(=")COC(=O)C	digoxigenin	IP6K2	Up	Up	Up	1
["C(=")COC(=O)C	digoxigenin	SEPHS2			Down	1
["C(=")COC(=O)C	digoxigenin	C14orf169	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	MAPKSP1	Up	Up	Up	1
["C(=")COC(=O)C	digoxigenin	GOLGA5	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	C14orf104	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	SACS	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	YTHDC1			Up	1
["C(=")COC(=O)C	digoxigenin	PSPC1	Up	Up	Up	1
["C(=")COC(=O)C	digoxigenin	CBR3		Down	Down	1
["C(=")COC(=O)C	digoxigenin	LRRC8D	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	CNPY2	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	RDBP	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	PRIM1	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	POGK	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	STAR7	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	OXSM	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	ICT1	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	PAAF1	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	GLRX2	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	MLH1	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	DDX50	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	NUP37	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	C6orf120	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	NTSC1B	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	MRP31	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	TFB1M	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	DPP8	Up	Up	Up	1
["C(=")COC(=O)C	digoxigenin	SAMM50	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	ZNF335	Up	Up	Up	1
["C(=")COC(=O)C	digoxigenin	ACTR10	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	RSRC2	Up	Up	Up	1
["C(=")COC(=O)C	digoxigenin	MKKS	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	METTL13	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	AGGF1	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	PDCD2	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	TRIM27	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	EIF2B3	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	ZC3H4	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	IKBKAP	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	RPP40	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	FADD	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	WDR3	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	Cxorf40A		Down	Down	1
["C(=")COC(=O)C	digoxigenin	PALB2	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	CYR61		Up	Up	1
["C(=")COC(=O)C	digoxigenin	PRDM4	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	AKAP9		Up	Up	1
["C(=")COC(=O)C	digoxigenin	ZBTB40	Up	Up	Up	1
["C(=")COC(=O)C	digoxigenin	MORC2	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	ABL2			Up	1
["C(=")COC(=O)C	digoxigenin	FOS	Up	Up	Up	1
["C(=")COC(=O)C	digoxigenin	GEMIN6	Down	Down	Down	1
["C(=")COC(=O)C	digoxigenin	GEMIN6	Down	Down	Down	1

[*]C1=CC(=O)OC1	digoxin	CBR3		Down	Down	1
[*]C1=CC(=O)OC1	digoxin	LRR8D	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	CNPY2	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	RDBP	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	PRIM1	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	POGK	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	STAR7	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	OXSM	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	ICT1	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	PAAF1	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	GLRX2	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	C6orf120	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	NTSC1B	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	MRPS31	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	TFB1M	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	DPP8	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	SAMMS50	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	ZNF335	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	RSRC2	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	MKS	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	PTP4A2	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	METTL13	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	AGGF1	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	PDCD2	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	TRIM27	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	EIF2B3	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	ZC3H4	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	IKBKAP	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	RFP40	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	FADD	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	WDR3	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	Cxor40A	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	PALB2	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	CYR61	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	PRDM4	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	AKAP9	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	ZBTB40	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	MORC2	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	ABL2	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	FOS	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	GEMIN6	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	CCNL1	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	MYLIP	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	KIAA1279	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	EGR1	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	IP6K2	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	SEPHS2	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	FAM46C	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	C14orf169	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	MAPKSP1	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	GOLGA5	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	C14orf104	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	SACS	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	PNRC2	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	YTHDC1	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	PSPC1	Up	Up	Up	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	CBR3	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	LRR8D	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	CNPY2	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	RDBP	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	PRIM1	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	POGK	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	STAR7	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	OXSM	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	ICT1	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	PAAF1	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	GLRX2	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	C6orf120	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	NTSC1B	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	MRPS31	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	TFB1M	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	CBR3	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	LRR8D	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	CNPY2	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	RDBP	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	PRIM1	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	POGK	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	STAR7	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	OXSM	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	ICT1	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	PAAF1	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	GLRX2	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	C6orf120	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	NTSC1B	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	MRPS31	Down	Down	Down	1
[*]C1=C(C)C@H(C)C(=O)C1	digoxin	TFB1M	Down	Down	Down	1

["*CC1=C(*)C@H(*)]SC1	digoxin	DPP8	Up				1
["*CC1=C(*)C@H(*)]SC1	digoxin	SAMM50	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	ZNF335	Up		Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	RSRC2	Up		Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	MKKS	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	PTP4A2			Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	METTL13	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	AGGF1	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	PDCD2	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	TRIM27	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	EIF2B3	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	ZC3H4			Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	IKBKAP			Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	RFP40	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	FADD			Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	WDR3	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	CXorf40A			Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	PALB2	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	CYR61			Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	PRDM4	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	AKAP9			Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	ZBTB40	Up		Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	MORC2			Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	ABL2			Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	FOS	Up		Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	GEMIN6	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	CCNL1			Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	MYLIP			Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	KIAA1279	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	EGR1	Up		Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	IP6K2	Up		Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	SEPHS2			Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	FAM46C			Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	C14orf169	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	MAPKSP1			Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	GOLGA5	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	C14orf104	Down		Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	SACS			Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	PNRC2			Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	YTHDC1			Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	PSPC1	Up		Up		1
["*CC1=C(*)C@H(*)]SC1	digoxin	CBR3			Down		1
["*CC1=C(*)C@H(*)]SC1	digoxin	LRRRC8D	Down		Down		1
["*C1=C(*)COC1=O	digoxin	CNPY2	Down		Down		1
["*C1=C(*)COC1=O	digoxin	RDBP	Down		Down		1
["*C1=C(*)COC1=O	digoxin	PRIM1	Down		Down		1
["*C1=C(*)COC1=O	digoxin	POGK	Down		Down		1
["*C1=C(*)COC1=O	digoxin	STAR7	Down		Down		1
["*C1=C(*)COC1=O	digoxin	OXS5	Down		Down		1
["*C1=C(*)COC1=O	digoxin	ICT1	Down		Down		1
["*C1=C(*)COC1=O	digoxin	PAAF1	Down		Down		1
["*C1=C(*)COC1=O	digoxin	GLRX2	Down		Down		1
["*C1=C(*)COC1=O	digoxin	C6orf120	Down		Down		1
["*C1=C(*)COC1=O	digoxin	NTS5C18	Down		Down		1
["*C1=C(*)COC1=O	digoxin	MIRP31	Down		Down		1
["*C1=C(*)COC1=O	digoxin	TFB1M	Down		Down		1
["*C1=C(*)COC1=O	digoxin	DPP8	Up		Up		1
["*C1=C(*)COC1=O	digoxin	SAMM50	Down		Down		1
["*C1=C(*)COC1=O	digoxin	ZNF335	Up		Up		1
["*C1=C(*)COC1=O	digoxin	RSRC2	Up		Up		1
["*C1=C(*)COC1=O	digoxin	MKKS	Down		Down		1
["*C1=C(*)COC1=O	digoxin	PTP4A2			Down		1
["*C1=C(*)COC1=O	digoxin	METTL13	Down		Down		1
["*C1=C(*)COC1=O	digoxin	AGGF1	Down		Down		1
["*C1=C(*)COC1=O	digoxin	PDCD2	Down		Down		1
["*C1=C(*)COC1=O	digoxin	TRIM27	Down		Down		1
["*C1=C(*)COC1=O	digoxin	EIF2B3	Down		Down		1
["*C1=C(*)COC1=O	digoxin	ZC3H4			Down		1
["*C1=C(*)COC1=O	digoxin	IKBKAP			Down		1
["*C1=C(*)COC1=O	digoxin	RFP40	Down		Down		1
["*C1=C(*)COC1=O	digoxin	FADD			Down		1
["*C1=C(*)COC1=O	digoxin	WDR3	Down		Down		1
["*C1=C(*)COC1=O	digoxin	CXorf40A			Down		1
["*C1=C(*)COC1=O	digoxin	PALB2	Down		Down		1
["*C1=C(*)COC1=O	digoxin	CYR61			Up		1
["*C1=C(*)COC1=O	digoxin	PRDM4	Down		Down		1
["*C1=C(*)COC1=O	digoxin	AKAP9			Up		1
["*C1=C(*)COC1=O	digoxin	ZBTB40	Up		Up		1
["*C1=C(*)COC1=O	digoxin	MORC2			Down		1
["*C1=C(*)COC1=O	digoxin	ABL2			Up		1
["*C1=C(*)COC1=O	digoxin	FOS	Up		Up		1
["*C1=C(*)COC1=O	digoxin	GEMIN6	Down		Down		1
["*C1=C(*)COC1=O	digoxin	CCNL1			Up		1
["*C1=C(*)COC1=O	digoxin	MYLIP			Up		1
["*C1=C(*)COC1=O	digoxin	KIAA1279	Down		Down		1
["*C1=C(*)COC1=O	digoxin	EGR1	Up		Up		1
["*C1=C(*)COC1=O	digoxin	IP6K2	Up		Up		1
["*C1=C(*)COC1=O	digoxin	SEPHS2			Down		1
["*C1=C(*)COC1=O	digoxin	FAM46C			Up		1
["*C1=C(*)COC1=O	digoxin	C14orf169	Down		Down		1
["*C1=C(*)COC1=O	digoxin	MAPKSP1			Up		1
["*C1=C(*)COC1=O	digoxin	GOLGA5	Down		Down		1
["*C1=C(*)COC1=O	digoxin	C14orf104	Down		Down		1
["*C1=C(*)COC1=O	digoxin	SACS			Down		1
["*C1=C(*)COC1=O	digoxin	PNRC2			Up		1
["*C1=C(*)COC1=O	digoxin	YTHDC1			Up		1
["*C1=C(*)COC1=O	digoxin	PSPC1	Up		Up		1
["*C1=C(*)COC1=O	digoxin	CBR3			Down		1
["*C1=C(*)COC1=O	digoxin	LRRRC8D	Down		Down		1
["*C1=C(*)COC1=O	digoxin	CNPY2	Down		Down		1
["*C1=C(*)COC1=O	digoxin	RDBP	Down		Down		1
["*C1=C(*)COC1=O	digoxin	PRIM1	Down		Down		1
["*C1=C(*)COC1=O	digoxin	POGK	Down		Down		1
["*C1=C(*)COC1=O	digoxin	STAR7	Down		Down		1
["*C1=C(*)COC1=O	digoxin	OXS5	Down		Down		1
["*C1=C(*)COC1=O	digoxin	ICT1	Down		Down		1
["*C1=C(*)COC1=O	digoxin	PAAF1	Down		Down		1
["*C1=C(*)COC1=O	digoxin	GLRX2	Down		Down		1
["*C1=C(*)COC1=O	digoxin	C6orf120	Down		Down		1
["*C1=C(*)COC1=O	digoxin	NTS5C18	Down		Down		1
["*C1=C(*)COC1=O	digoxin	MIRP31	Down		Down		1
["*C1=C(*)COC1=O	digoxin	TFB1M	Down		Down		1
["*C1=C(*)COC1=O	digoxin	DPP8	Up		Up		1
["*C1=C(*)COC1=O	digoxin	SAMM50	Down		Down		1
["*C1=C(*)COC1=O	digoxin	ZNF335	Up		Up		1
["*C1=C(*)COC1=O	digoxin	RSRC2	Up		Up		1
["*C1=C(*)COC1=O	digoxin	MKKS	Down		Down		1
["*C1=C(*)COC1=O	digoxin	PTP4A2			Down		1
["*C1=C(*)COC1=O	digoxin	METTL13	Down		Down		1
["*C1=C(*)COC1=O	digoxin	AGGF1	Down		Down		1
["*C1=C(*)COC1=O	digoxin	PDCD2	Down		Down		1
["*C1=C(*)COC1=O	digoxin	TRIM27	Down		Down		1
["*C1=C(*)COC1=O	digoxin	EIF2B3	Down		Down		1
["*C1=C(*)COC1=O	digoxin	ZC3H4			Down		1
["*C1=C(*)COC1=O	digoxin	IKBKAP			Down		1
["*C1=C(*)COC1=O	digoxin	RFP40	Down		Down		1
["*C1=C(*)COC1=O	digoxin	FADD			Down		1

["*["C@H]1C@H]O["C1["*]]*"]	digoxin	PRDM4	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	AKAP9		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	ZBTB40	Up	Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	MORC2		Down	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	ABL2		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	FOS	Up	Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	GEMIN6	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	CCNL1		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	MYLIP		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	KIAA1279	Down	Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	EGR1	Up	Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	IP6K2	Up	Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	SEPHS2		Down	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	FAM46C		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	C14orf169	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	MAPKSP1		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	GOLGA5	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	C14orf104	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	SACS		Down	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	PNRC2		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	YTHDC1		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	PSPC1	Up	Up	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	CBR3		Down	1
["*["C@H]1C@H]O["C1["*]]*"]	digoxin	LRRC8D	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	CNPF2	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	RDBP	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	PRIM1	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	POGK	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	STAR7	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	OXS5	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	ICT1	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	PAAF1	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	GLRX2		Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	NUP37	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	C6orf120	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	NTS1B	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	MRP531	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	TFB1M	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	SAMMS50	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	ZNF335	Up	Up	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	ACTR10	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	RSRC2	Up	Up	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	MKS	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	PTP4A2	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	METTL13		Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	AGGF1	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	PDC2	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	TRIM27	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	EIF2B3	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	ZC3H4	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	IKBKAP		Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	RFP40	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	FADD		Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	WDR3	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	Cxor40A		Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	PALB2	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	CYR61		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	PRDM4	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	AKAP9		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	ZBTB40		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	MORC2	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	ABL2		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	FOS	Up	Up	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	GEMIN6	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	CCNL1		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	MYLIP		Up	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	KIAA1279	Down	Up	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	EGR1	Up	Up	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	IP6K2	Up	Up	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	SEPHS2		Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	C14orf169	Down	Down	1
["*["C@H]1C@H]O["C1["*]]*"]	helveticoside	MAPKSP1		Up	1

[*]C1([*])*CC2C1C[*]C@3([*])*[*]C@23C	helvetica	GOLGA5	Down	Down	1
[*]C1([*])*CC2C1C[*]C@3([*])*[*]C@23C	helvetica	C14orf104	Down	Down	1
[*]C1([*])*CC2C1C[*]C@3([*])*[*]C@23C	helvetica	SACS	Down	Down	1
[*]C1([*])*CC2C1C[*]C@3([*])*[*]C@23C	helvetica	YTHDC1	Down	Up	1
[*]C1([*])*CC2C1C[*]C@3([*])*[*]C@23C	helvetica	PSPC1	Down	Up	1
[*]C1([*])*CC2C1C[*]C@3([*])*[*]C@23C	helvetica	CBR3	Down	Down	1
[*]C1([*])*CC2C1C[*]C@3([*])*[*]C@23C	helvetica	LRR8D	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	CNPY2	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	RDBP	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	PRIM1	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	POGK	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	STAR7	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	OXSM	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	ICT1	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	PAAF1	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	GLRX2	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	NUP37	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	C6orf120	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	NTSC1B	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	MRP531	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	TFB1M	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	SAMM50	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	ZNF335	Up	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	ACTR10	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	RSRC2	Up	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	MKS	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	PTFAA2	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	METTL3	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	AGGF1	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	PDCD2	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	TRIM27	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	EIF2B3	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	ZC3H4	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	IKBKAP	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	RPP40	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	FADD	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	WDR3	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	Cxor40A	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	PALB2	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	CYR61	Up	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	PRDM4	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	AKAP9	Up	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	ZBTB40	Up	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	MORC2	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	ABL2	Up	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	FOS	Up	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	GEMIN6	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	CENL1	Up	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	MYLIP	Up	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	KIAA1279	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	EGR1	Up	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	IP6K2	Up	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	SEPHS2	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	C14orf169	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	MAPKSP1	Up	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	GOLGA5	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	C14orf104	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	SACS	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	YTHDC1	Down	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	PSPC1	Down	Up	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	CBR3	Down	Down	1
[*]C1([*])*[*]C@H1C2=CC(=*)O	helvetica	LRR8D	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	CNPY2	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	RDBP	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	PRIM1	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	POGK	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	STAR7	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	OXSM	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	ICT1	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	PAAF1	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	GLRX2	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	NUP37	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	C6orf120	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	NTSC1B	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	MRP531	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	TFB1M	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	SAMM50	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	ZNF335	Up	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	ACTR10	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	RSRC2	Up	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	MKS	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	PTFAA2	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	METTL3	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	AGGF1	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	PDCD2	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	TRIM27	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	EIF2B3	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	ZC3H4	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	IKBKAP	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	RPP40	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	FADD	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	WDR3	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	Cxor40A	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	PALB2	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	CYR61	Up	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	PRDM4	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	AKAP9	Up	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	ZBTB40	Up	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	MORC2	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	ABL2	Up	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	FOS	Up	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	GEMIN6	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	CENL1	Up	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	MYLIP	Up	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	KIAA1279	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	EGR1	Up	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	IP6K2	Up	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	SEPHS2	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	C14orf169	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	MAPKSP1	Up	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	GOLGA5	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	C14orf104	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	SACS	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	YTHDC1	Down	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	PSPC1	Down	Up	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	CBR3	Down	Down	1
[*]C1C1([*])*C@2(C)C@H([*])CC@120	helvetica	LRR8D	Down	Down	1
[*]C1C1C@2(C)C@H([*])CC@2(O)C1	helvetica	CNPY2	Down	Down	1
[*]C1C1C@2(C)C@H([*])CC@2(O)C1	helvetica	RDBP	Down	Down	1
[*]C1C1C@2(C)C@H([*])CC@2(O)C1	helvetica	PRIM1	Down	Down	1
[*]C1C1C@2(C)C@H([*])CC@2(O)C1	helvetica	POGK	Down	Down	1
[*]C1C1C@2(C)C@H([*])CC@2(O)C1	helvetica	STAR7	Down	Down	1
[*]C1C1C@2(C)C@H([*])CC@2(O)C1	helvetica	OXSM	Down	Down	1
[*]C1C1C@2(C)C@H([*])CC@2(O)C1	helvetica	ICT1	Down	Down	1
[*]C1C1C@2(C)C@H([*])CC@2(O)C1	helvetica	PAAF1	Down	Down	1
[*]C1C1C@2(C)C@H([*])CC@2(O)C1	helvetica	GLRX2	Down	Down	1
[*]C1C1C@2(C)C@H([*])CC@2(O)C1	helvetica	NUP37	Down	Down	1

["C"]	helvetica	RPP40	Down	Down	Down	1
["C"]	helvetica	FADD		Down	Down	1
["C"]	helvetica	WDR3	Down		Down	1
["C"]	helvetica	Cxorf40A			Down	1
["C"]	helvetica	PALB2	Down		Down	1
["C"]	helvetica	CYR61			Up	1
["C"]	helvetica	PRDM4	Down		Down	1
["C"]	helvetica	AKAP9			Up	1
["C"]	helvetica	ZBTB40			Up	1
["C"]	helvetica	MORC2	Down		Down	1
["C"]	helvetica	ABL2			Up	1
["C"]	helvetica	FOS	Up		Up	1
["C"]	helvetica	GEMIN6	Down		Down	1
["C"]	helvetica	CCNL1			Up	1
["C"]	helvetica	MYLIP			Up	1
["C"]	helvetica	KIAA1279	Down		Up	1
["C"]	helvetica	EGR1			Up	1
["C"]	helvetica	IP6K2	Up		Up	1
["C"]	helvetica	SEPHS2			Down	1
["C"]	helvetica	C14orf169	Down		Down	1
["C"]	helvetica	MAPKSP1			Up	1
["C"]	helvetica	GOLGA5			Down	1
["C"]	helvetica	C14orf104	Down		Down	1
["C"]	helvetica	SACS			Down	1
["C"]	helvetica	YTHDC1			Up	1
["C"]	helvetica	PSPC1			Up	1
["C"]	helvetica	CBR3			Down	1
["C"]	helvetica	LRRCB8D	Down		Down	1
["C"]	helvetica	CNPY2	Down		Down	1
["C"]	helvetica	RDBP	Down		Down	1
["C"]	helvetica	PRIM1	Down		Down	1
["C"]	helvetica	POGK	Down		Down	1
["C"]	helvetica	STAR7	Down		Down	1
["C"]	helvetica	OXSM	Down		Down	1
["C"]	helvetica	ICT1	Down		Down	1
["C"]	helvetica	PAAF1			Down	1
["C"]	helvetica	GLRX2			Down	1
["C"]	helvetica	NUP37	Down		Down	1
["C"]	helvetica	C6orf120	Down		Down	1
["C"]	helvetica	NTS1B			Down	1
["C"]	helvetica	MRP51	Down		Down	1
["C"]	helvetica	TFB1M	Down		Down	1
["C"]	helvetica	SAMMS50	Down		Down	1
["C"]	helvetica	ZNF335	Up		Up	1
["C"]	helvetica	ACTR10	Down		Down	1
["C"]	helvetica	RSRC2	Down		Up	1
["C"]	helvetica	MKKS	Up		Down	1
["C"]	helvetica	PTP4A2	Down		Down	1
["C"]	helvetica	METTL13			Down	1
["C"]	helvetica	AGGF1	Down		Down	1
["C"]	helvetica	PDCD2	Down		Down	1
["C"]	helvetica	TRIM27	Down		Down	1
["C"]	helvetica	EIF2B3	Down		Down	1
["C"]	helvetica	ZC3H4	Down		Down	1
["C"]	helvetica	IKBKAP			Down	1
["C"]	helvetica	RPP40	Down		Down	1
["C"]	helvetica	FADD			Down	1
["C"]	helvetica	WDR3	Down		Down	1
["C"]	helvetica	Cxorf40A			Down	1
["C"]	helvetica	PALB2	Down		Down	1
["C"]	helvetica	CYR61			Up	1
["C"]	helvetica	PRDM4	Down		Down	1
["C"]	helvetica	AKAP9			Up	1
["C"]	helvetica	ZBTB40			Up	1
["C"]	helvetica	MORC2	Down		Down	1
["C"]	helvetica	ABL2			Up	1
["C"]	helvetica	FOS	Up		Up	1
["C"]	helvetica	GEMIN6	Down		Down	1
["C"]	helvetica	CCNL1			Up	1
["C"]	helvetica	MYLIP			Up	1
["C"]	helvetica	KIAA1279	Down		Up	1
["C"]	helvetica	EGR1			Up	1
["C"]	helvetica	IP6K2	Up		Up	1
["C"]	helvetica	SEPHS2			Down	1
["C"]	helvetica	C14orf169	Down		Down	1
["C"]	helvetica	MAPKSP1			Up	1
["C"]	helvetica	GOLGA5			Down	1
["C"]	helvetica	C14orf104	Down		Down	1
["C"]	helvetica	SACS			Down	1
["C"]	helvetica	YTHDC1			Up	1
["C"]	helvetica	PSPC1			Up	1
["C"]	helvetica	CBR3			Down	1
["C"]	helvetica	LRRCB8D	Down		Down	1
["C"]	helvetica	CNPY2	Down		Down	1
["C"]	helvetica	RDBP	Down		Down	1
["C"]	helvetica	PRIM1	Down		Down	1
["C"]	helvetica	POGK	Down		Down	1
["C"]	helvetica	STAR7	Down		Down	1
["C"]	helvetica	OXSM	Down		Down	1
["C"]	helvetica	ICT1	Down		Down	1
["C"]	helvetica	PAAF1			Down	1
["C"]	helvetica	GLRX2			Down	1
["C"]	helvetica	NUP37	Down		Down	1
["C"]	helvetica	C6orf120	Down		Down	1
["C"]	helvetica	NTS1B			Down	1
["C"]	helvetica	MRP51	Down		Down	1
["C"]	helvetica	TFB1M	Down		Down	1
["C"]	helvetica	SAMMS50	Down		Down	1
["C"]	helvetica	ZNF335	Up		Up	1
["C"]	helvetica	ACTR10	Down		Up	1
["C"]	helvetica	RSRC2	Down		Up	1
["C"]	helvetica	MKKS	Down		Down	1
["C"]	helvetica	PTP4A2	Down		Down	1
["C"]	helvetica	METTL13			Down	1
["C"]	helvetica	AGGF1	Down		Down	1
["C"]	helvetica	PDCD2	Down		Down	1
["C"]	helvetica	TRIM27	Down		Down	1
["C"]	helvetica	EIF2B3	Down		Down	1
["C"]	helvetica	ZC3H4	Down		Down	1
["C"]	helvetica	IKBKAP			Down	1
["C"]	helvetica	RPP40	Down		Down	1
["C"]	helvetica	FADD			Down	1
["C"]	helvetica	WDR3	Down		Down	1
["C"]	helvetica	Cxorf40A			Down	1
["C"]	helvetica	PALB2	Down		Down	1
["C"]	helvetica	CYR61			Up	1
["C"]	helvetica	PRDM4	Down		Down	1
["C"]	helvetica	AKAP9			Up	1
["C"]	helvetica	ZBTB40			Up	1
["C"]	helvetica	MORC2	Down		Down	1
["C"]	helvetica	ABL2			Up	1
["C"]	helvetica	FOS	Up		Up	1
["C"]	helvetica	GEMIN6	Down		Down	1
["C"]	helvetica	CCNL1			Up	1
["C"]	helvetica	MYLIP			Up	1
["C"]	helvetica	KIAA1279	Down		Up	1
["C"]	helvetica	EGR1			Up	1

[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	ICT1	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	PAAF1	Down	Down	Down	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	GLRX2				1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	NUP37	Down			1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	C6orf120	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	NTSC1B	Down	Down	Down	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	MRPS31	Down			1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	TFB1M	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	SAMMS50	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	ZNF335	Up	Up		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	ACTR10	Down			1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	RSRC2	Up	Up	Up	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	MKKS	Down	Down	Down	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	PTP4A2	Down			1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	METTL13		Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	AGGF1	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	PDCD2	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	TRIM27	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	EIF2B3	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	ZC3H4	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	IKBKAP		Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	RPP40	Down	Down	Down	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	FADD		Down	Down	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	WDR3	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	CXorf40A		Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	PALB2	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	CYR61		Up	Up	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	PRDM4	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	AKAP9		Up		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	ZBTB40		Up		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	MORC2	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	ABL2			Up	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	FOS	Up	Up	Up	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	GEMIN6	Down	Down	Down	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	CCNL1	Up	Up	Up	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	MYLIP		Up	Up	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	KIAA1279	Down			1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	EGR1		Up	Up	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	IP6K2	Up	Up	Up	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	SEPHS2		Down	Down	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	C14orf169	Down	Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	MAPKSP1		Up	Up	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	GOLGA5		Down	Down	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	C14orf104	Down	Down	Down	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	SACS		Down		1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	YTHDC1			Up	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	PSPC1		Up	Up	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	CBR3		Down	Down	1
[*]CC1=C([*])[*]C@H([*])SC1	helveticoside	LRRC8D	Down	Down	Down	1
[*]C([*])([*])C=O	helveticoside	CNPF2	Down	Down		1
[*]C([*])([*])C=O	helveticoside	RDBP	Down	Down		1
[*]C([*])([*])C=O	helveticoside	PRIM1	Down	Down		1
[*]C([*])([*])C=O	helveticoside	POGK	Down	Down	Down	1
[*]C([*])([*])C=O	helveticoside	STARD7	Down	Down		1
[*]C([*])([*])C=O	helveticoside	OXSM	Down	Down		1
[*]C([*])([*])C=O	helveticoside	ICT1	Down	Down		1
[*]C([*])([*])C=O	helveticoside	PAAF1		Down	Down	1
[*]C([*])([*])C=O	helveticoside	GLRX2		Down		1
[*]C([*])([*])C=O	helveticoside	NUP37	Down	Down		1
[*]C([*])([*])C=O	helveticoside	C6orf120	Down			1
[*]C([*])([*])C=O	helveticoside	NTSC1B	Down	Down	Down	1
[*]C([*])([*])C=O	helveticoside	MRPS31	Down	Down		1
[*]C([*])([*])C=O	helveticoside	TFB1M	Down	Down		1
[*]C([*])([*])C=O	helveticoside	SAMMS50	Down	Down		1
[*]C([*])([*])C=O	helveticoside	ZNF335	Up	Up		1
[*]C([*])([*])C=O	helveticoside	ACTR10	Down			1
[*]C([*])([*])C=O	helveticoside	RSRC2	Up	Up	Up	1
[*]C([*])([*])C=O	helveticoside	MKKS	Down	Down	Down	1
[*]C([*])([*])C=O	helveticoside	PTP4A2	Down	Down		1
[*]C([*])([*])C=O	helveticoside	METTL13		Down		1
[*]C([*])([*])C=O	helveticoside	AGGF1	Down	Down		1
[*]C([*])([*])C=O	helveticoside	PDCD2	Down	Down		1
[*]C([*])([*])C=O	helveticoside	TRIM27	Down	Down		1
[*]C([*])([*])C=O	helveticoside	EIF2B3	Down	Down		1
[*]C([*])([*])C=O	helveticoside	ZC3H4	Down	Down		1
[*]C([*])([*])C=O	helveticoside	IKBKAP		Down		1
[*]C([*])([*])C=O	helveticoside	RPP40	Down	Down	Down	1
[*]C([*])([*])C=O	helveticoside	FADD		Down	Down	1
[*]C([*])([*])C=O	helveticoside	WDR3	Down	Down		1
[*]C([*])([*])C=O	helveticoside	CXorf40A		Down		1
[*]C([*])([*])C=O	helveticoside	PALB2	Down	Down		1
[*]C([*])([*])C=O	helveticoside	CYR61		Up	Up	1
[*]C([*])([*])C=O	helveticoside	PRDM4	Down	Down		1
[*]C([*])([*])C=O	helveticoside	AKAP9		Up		1
[*]C([*])([*])C=O	helveticoside	ZBTB40		Up		1
[*]C([*])([*])C=O	helveticoside	MORC2	Down	Down		1
[*]C([*])([*])C=O	helveticoside	ABL2			Up	1
[*]C([*])([*])C=O	helveticoside	FOS	Up	Up	Up	1
[*]C([*])([*])C=O	helveticoside	GEMIN6	Down	Down	Down	1
[*]C([*])([*])C=O	helveticoside	CCNL1		Up	Up	1
[*]C([*])([*])C=O	helveticoside	MYLIP		Up	Up	1
[*]C([*])([*])C=O	helveticoside	KIAA1279	Down			1
[*]C([*])([*])C=O	helveticoside	EGR1		Up	Up	1
[*]C([*])([*])C=O	helveticoside	IP6K2	Up	Up	Up	1
[*]C([*])([*])C=O	helveticoside	SEPHS2		Down	Down	1
[*]C([*])([*])C=O	helveticoside	C14orf169	Down	Down	Down	1
[*]C([*])([*])C=O	helveticoside	MAPKSP1		Up	Up	1
[*]C([*])([*])C=O	helveticoside	GOLGA5		Down	Down	1
[*]C([*])([*])C=O	helveticoside	C14orf104	Down	Down	Down	1
[*]C([*])([*])C=O	helveticoside	SACS		Down		1
[*]C([*])([*])C=O	helveticoside	YTHDC1			Up	1
[*]C([*])([*])C=O	helveticoside	PSPC1		Up	Up	1
[*]C([*])([*])C=O	helveticoside	CBR3		Down	Down	1
[*]C([*])([*])C=O	helveticoside	LRRC8D	Down	Down	Down	1
[*]C([*])([*])C=O	helveticoside	CNPF2	Down	Down		1
[*]C([*])([*])C=O	helveticoside	RDBP	Down	Down		1
[*]C([*])([*])C=O	helveticoside	PRIM1	Down	Down		1
[*]C([*])([*])C=O	helveticoside	POGK	Down	Down	Down	1
[*]C([*])([*])C=O	helveticoside	STARD7	Down	Down		1
[*]C([*])([*])C=O	helveticoside	OXSM	Down	Down		1
[*]C([*])([*])C=O	helveticoside	ICT1	Down	Down		1
[*]C([*])([*])C=O	helveticoside	PAAF1	Down	Down	Down	1
[*]C([*])([*])C=O	helveticoside	GLRX2		Down		1
[*]C([*])([*])C=O	helveticoside	NUP37	Down			1
[*]C([*])([*])C=O	helveticoside	C6orf120	Down	Down		1
[*]C([*])([*])C=O	helveticoside	NTSC1B	Down	Down	Down	1
[*]C([*])([*])C=O	helveticoside	MRPS31	Down	Down		1
[*]C([*])([*])C=O	helveticoside	TFB1M	Down	Down		1
[*]C([*])([*])C=O	helveticoside	SAMMS50	Down	Down		1
[*]C([*])([*])C=O	helveticoside	ZNF335	Up	Up		1
[*]C([*])([*])C=O	helveticoside	ACTR10	Down			1
[*]C([*])([*])C=O	helveticoside	RSRC2	Up	Up	Up	1
[*]C([*])([*])C=O	helveticoside	MKKS	Down	Down	Down	1
[*]C([*])([*])C=O	helveticoside	PTP4A2	Down	Down		1
[*]C([*])([*])C=O	helveticoside	METTL13		Down		1
[*]C([*])([*])C=O	helveticoside	AGGF1	Down	Down		1
[*]C([*])([*])C=O	helveticoside	PDCD2	Down	Down		1

["*]C1["*]C[C@@H][O][C@]2[C][C@H](CC[C@]12O)C(=*)["*]C["*]	lanatoside C	LRRCB8	Down	Down	Down	1
["*]CCC	lanatoside C	CNPY2	Down	Down		1
["*]CCC	lanatoside C	RDBP	Down	Down		1
["*]CCC	lanatoside C	PRIM1	Down	Down		1
["*]CCC	lanatoside C	POGK	Down	Down	Down	1
["*]CCC	lanatoside C	STAR7	Down	Down		1
["*]CCC	lanatoside C	OXS5	Down	Down	Down	1
["*]CCC	lanatoside C	ICT1	Down	Down	Down	1
["*]CCC	lanatoside C	GYG1	Down	Down		1
["*]CCC	lanatoside C	PAAF1	Down	Down	Down	1
["*]CCC	lanatoside C	GLRX2	Down	Down		1
["*]CCC	lanatoside C	DDX50	Down	Down		1
["*]CCC	lanatoside C	NUP37	Down	Down		1
["*]CCC	lanatoside C	C6orf120	Down	Down		1
["*]CCC	lanatoside C	NTSC18	Down	Down	Down	1
["*]CCC	lanatoside C	MRP31	Down	Down		1
["*]CCC	lanatoside C	TFB1M	Down	Down		1
["*]CCC	lanatoside C	DPP8	Up	Down		1
["*]CCC	lanatoside C	SAMM50	Down	Down		1
["*]CCC	lanatoside C	SON	Up	Down		1
["*]CCC	lanatoside C	ZNF335	Up	Up	Up	1
["*]CCC	lanatoside C	ACTR10	Down	Down		1
["*]CCC	lanatoside C	RSR2	Up	Up	Up	1
["*]CCC	lanatoside C	MKS	Down	Down	Down	1
["*]CCC	lanatoside C	METTL13	Down	Down	Down	1
["*]CCC	lanatoside C	AGGF1	Down	Down		1
["*]CCC	lanatoside C	PDCD2	Down	Down	Down	1
["*]CCC	lanatoside C	TRIM27	Down	Down		1
["*]CCC	lanatoside C	EIF2B3	Down	Down		1
["*]CCC	lanatoside C	ZC3H4	Down	Down		1
["*]CCC	lanatoside C	IKBKAP	Down	Down		1
["*]CCC	lanatoside C	RPP40	Down	Down	Down	1
["*]CCC	lanatoside C	FADD	Down	Down		1
["*]CCC	lanatoside C	WDR3	Down	Down		1
["*]CCC	lanatoside C	Cxor40A	Down	Down		1
["*]CCC	lanatoside C	PALB2	Down	Down	Down	1
["*]CCC	lanatoside C	CYR61	Up	Up	Up	1
["*]CCC	lanatoside C	PRDM4	Down	Down		1
["*]CCC	lanatoside C	AKAP9	Up	Up		1
["*]CCC	lanatoside C	ZBTB40	Up	Up		1
["*]CCC	lanatoside C	MORC2	Down	Down		1
["*]CCC	lanatoside C	ABL2	Up	Up	Up	1
["*]CCC	lanatoside C	FOS	Up	Up	Up	1
["*]CCC	lanatoside C	GEMIN6	Down	Down	Down	1
["*]CCC	lanatoside C	CCNL1	Up	Up	Up	1
["*]CCC	lanatoside C	MYLIP	Up	Up	Up	1
["*]CCC	lanatoside C	KIAA1279	Down	Down		1
["*]CCC	lanatoside C	EGR1	Up	Up	Up	1
["*]CCC	lanatoside C	IP6K2	Up	Up	Up	1
["*]CCC	lanatoside C	SEPHS2	Down	Down	Down	1
["*]CCC	lanatoside C	FAM46C	Down	Down	Up	1
["*]CCC	lanatoside C	C14orf169	Down	Down	Down	1
["*]CCC	lanatoside C	MAPKSP1	Up	Up	Up	1
["*]CCC	lanatoside C	GOLGA5	Down	Down	Down	1
["*]CCC	lanatoside C	C14orf104	Down	Down	Down	1
["*]CCC	lanatoside C	SACS	Down	Down	Down	1
["*]CCC	lanatoside C	PNRC2	Down	Down	Up	1
["*]CCC	lanatoside C	YTHDC1	Up	Up	Up	1
["*]CCC	lanatoside C	PSPC1	Up	Up	Up	1
["*]CCC	lanatoside C	CBR3	Down	Down	Down	1
["*]CCC	lanatoside C	LRRCB8	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	CNPY2	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	RDBP	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	PRIM1	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	POGK	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	STAR7	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	OXS5	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	ICT1	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	GYG1	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	PAAF1	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	GLRX2	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	DDX50	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	NUP37	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	C6orf120	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	NTSC18	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	MRP31	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	TFB1M	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	DPP8	Up	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	SAMM50	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	SON	Up	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	ZNF335	Up	Up	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	ACTR10	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	RSR2	Up	Up	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	MKS	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	METTL13	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	AGGF1	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	PDCD2	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	TRIM27	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	EIF2B3	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	ZC3H4	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	IKBKAP	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	RPP40	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	FADD	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	WDR3	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	Cxor40A	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	PALB2	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	CYR61	Up	Up	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	PRDM4	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	AKAP9	Up	Up		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	ZBTB40	Up	Up		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	MORC2	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	ABL2	Up	Up	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	FOS	Up	Up	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	GEMIN6	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	CCNL1	Up	Up	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	MYLIP	Up	Up	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	KIAA1279	Down	Down		1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	EGR1	Up	Up	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	IP6K2	Up	Up	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	SEPHS2	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	FAM46C	Down	Down	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	C14orf169	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	MAPKSP1	Up	Up	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	GOLGA5	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	C14orf104	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	SACS	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	PNRC2	Down	Down	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	YTHDC1	Up	Up	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	PSPC1	Up	Up	Up	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	CBR3	Down	Down	Down	1
["*]C[C]@H1C[C@H](O)[C@H](*)["*]C["*]01	lanatoside C	LRRCB8	Down	Down	Down	1
["*]C[C]@H1C[C@H](*)["*]C[C]@H1O	lanatoside C	CNPY2	Down	Down		1
["*]C[C]@H1C[C@H](*)["*]C[C]@H1O	lanatoside C	RDBP	Down	Down		1
["*]C[C]@H1C[C@H](*)["*]C[C]@H1O	lanatoside C	PRIM1	Down	Down		1
["*]C[C]@H1C[C@H](*)["*]C[C]@H1O	lanatoside C	POGK	Down	Down	Down	1
["*]C[C]@H1C[C@H](*)["*]C[C]@H1O	lanatoside C	STAR7	Down	Down		1
["*]C[C]@H1C[C@H](*)["*]C[C]@H1O	lanatoside C	OXS5	Down	Down	Down	1

["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	ACTR10	Down				1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	RSRC2	Up	Up	Up		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	MKKS	Down	Down	Down		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	METTL13	Down	Down	Down		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	AGGF1	Down	Down			1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	PDCD2	Down	Down	Down		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	TRIM27	Down	Down			1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	EIF2B3	Down	Down			1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	ZC3H4	Down	Down			1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	IKBKAP		Down			1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	RPP40	Down	Down	Down		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	FADD		Down	Down		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	WDR3	Down	Down			1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	Cxorf40A		Down			1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	PALB2	Down	Down	Down		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	CYR61		Up	Up		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	PRDM4	Down	Down			1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	AKAP9		Up			1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	ZBTB40	Up	Up			1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	MORC2	Down	Down			1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	ABL2			Up		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	FOS	Up	Up	Up		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	GEMIN6	Down	Down	Down		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	CCNL1		Up	Up		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	MYLIP		Up	Up		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	KIAA1279	Down				1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	EGR1		Up	Up		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	IP6K2	Up	Up	Up		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	SEPHS2		Down	Down		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	FAM46C			Up		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	C14orf169	Down	Down	Down		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	MAPKSP1	Up	Up	Up		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	GOLGA5		Down	Down		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	C14orf104	Down	Down	Down		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	SACS	Down	Down	Down		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	PNRC2			Up		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	YTHDC1		Up	Up		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	PSPC1	Up	Up	Up		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	CBR3		Down	Down		1
["*CC(C(C(=O)*)*)C(=O)"]	lanatoside C	LRR8C8D	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	CNPY2	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	RDBP	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	PRIM1	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	POGK	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	STARD7	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	OXSM	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	ICT1	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	GYG1	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	PAAF1	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	GLRX2	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	DDX50	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	NUP37	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	C6orf120	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	NTSC1B	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	MRP531	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	TFB1M	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	DPP8	Up				1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	SAMM50	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	SOM	Up				1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	ZNF335	Up	Up	Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	ACTR10	Down				1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	RSRC2	Up	Up	Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	MKKS	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	METTL13	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	AGGF1	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	PDCD2	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	TRIM27	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	EIF2B3	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	ZC3H4	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	IKBKAP		Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	RPP40	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	FADD		Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	WDR3	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	Cxorf40A		Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	PALB2	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	CYR61		Up	Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	PRDM4	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	AKAP9		Up			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	ZBTB40	Up	Up			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	MORC2	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	ABL2			Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	FOS	Up	Up	Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	GEMIN6	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	CCNL1		Up	Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	MYLIP		Up	Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	KIAA1279	Down				1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	EGR1		Up	Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	IP6K2	Up	Up	Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	SEPHS2		Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	FAM46C			Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	C14orf169	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	MAPKSP1	Up	Up	Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	GOLGA5		Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	C14orf104	Down	Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	SACS	Down	Down			1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	PNRC2			Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	YTHDC1		Up	Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	PSPC1	Up	Up	Up		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	CBR3		Down	Down		1
["*C[C@H]1C[C@@H](O)C1*"]	lanatoside C	LRR8C8D	Down	Down	Down		1
["*C(*)]C1=CC=O)OC1	ouabain	CNPY2	Down	Down			1
["*C(*)]C1=CC=O)OC1	ouabain	RDBP	Down	Down			1
["*C(*)]C1=CC=O)OC1	ouabain	PRIM1	Down	Down			1
["*C(*)]C1=CC=O)OC1	ouabain	POGK	Down	Down	Down		1
["*C(*)]C1=CC=O)OC1	ouabain	STARD7	Down	Down			1
["*C(*)]C1=CC=O)OC1	ouabain	OXSM	Down	Down	Down		1
["*C(*)]C1=CC=O)OC1	ouabain	ICT1	Down	Down			1
["*C(*)]C1=CC=O)OC1	ouabain	GYG1	Down				1
["*C(*)]C1=CC=O)OC1	ouabain	PAAF1	Down	Down	Down		1
["*C(*)]C1=CC=O)OC1	ouabain	GLRX2	Down	Down			1
["*C(*)]C1=CC=O)OC1	ouabain	MLH1	Down				1
["*C(*)]C1=CC=O)OC1	ouabain	DDX50	Down	Down			1
["*C(*)]C1=CC=O)OC1	ouabain	NUP37	Down				1
["*C(*)]C1=CC=O)OC1	ouabain	C6orf120	Down	Down	Down		1
["*C(*)]C1=CC=O)OC1	ouabain	NTSC1B	Down	Down	Down		1
["*C(*)]C1=CC=O)OC1	ouabain	MRP531	Down	Down			1
["*C(*)]C1=CC=O)OC1	ouabain	TFB1M	Down	Down			1
["*C(*)]C1=CC=O)OC1	ouabain	DPP8	Up				1
["*C(*)]C1=CC=O)OC1	ouabain	SAMM50	Down	Down			1
["*C(*)]C1=CC=O)OC1	ouabain	ZNF335	Up	Up	Up		1
["*C(*)]C1=CC=O)OC1	ouabain	ACTR10	Down				1
["*C(*)]C1=CC=O)OC1	ouabain	RSRC2	Up	Up	Up		1
["*C(*)]C1=CC=O)OC1	ouabain	MKKS	Down	Down	Down		1
["*C(*)]C1=CC=O)OC1	ouabain	PTP4A2		Down			1
["*C(*)]C1=CC=O)OC1	ouabain	METTL13	Down	Down	Down		1
["*C(*)]C1=CC=O)OC1	ouabain	AGGF1	Down	Down			1
["*C(*)]C1=CC=O)OC1	ouabain	PDCD2	Down	Down	Down		1

[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	WDR3	Down	Down	Down	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	Cxorf40A		Down		1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	PALB2	Down	Down	Down	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	CYR61		Up	Up	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	PRDM4	Down	Down	Down	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	AKAP9		Up		1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	ZBTB40	Up	Up	Up	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	MORC2		Down	Down	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	ABL2			Up	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	FOS	Up	Up	Up	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	GEMIN6	Down	Down	Down	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	CENL1		Up	Up	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	MYLIP			Up	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	TXNDC9			Down	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	KIAA1279	Down			1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	EGR1	Up	Up	Up	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	IP6K2	Up	Up	Up	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	SEPHS2		Down	Down	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	FAM46C		Up	Up	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	C14orf169		Down	Down	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	MAPKSP1		Up	Up	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	GOLGA5	Down	Down	Down	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	C14orf104	Down	Down	Down	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	SACS		Down	Down	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	PNRC2			Up	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	YTHDC1			Up	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	PSPC1	Up	Up	Up	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	CBR3		Down	Down	1
[C1][C@2(C=*)][C@@H](*)[*]CC[C@2](O)C1	ouabain	LRRC8D	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	CNPY2	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	RDBP	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	PRIM1	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	POGK	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	STAR7	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	OXSM	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	ICT1	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	GYG1	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	PAAF1	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	GLRX2	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	MLH1	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	DDX50	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	NUP37	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	C6orf120	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	NTSC1B	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	MRP531	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	TFB1M	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	DPP8	Up	Up	Up	1
*[C1-CC(=O)OC1	ouabain	SAMMS50	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	ZNF335	Up	Up	Up	1
*[C1-CC(=O)OC1	ouabain	ACTR10	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	RSRC2	Up	Up	Up	1
*[C1-CC(=O)OC1	ouabain	MKKS	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	PTP4A2		Down	Down	1
*[C1-CC(=O)OC1	ouabain	METTL13	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	AGGF1	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	PDCD2	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	TRIM27	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	EIF2B3	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	ZC3H4	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	IKBKAP	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	RFP40	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	FADD	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	WDR3	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	Cxorf40A		Down	Down	1
*[C1-CC(=O)OC1	ouabain	PALB2	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	CYR61		Up	Up	1
*[C1-CC(=O)OC1	ouabain	PRDM4	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	AKAP9		Up	Up	1
*[C1-CC(=O)OC1	ouabain	ZBTB40	Up	Up	Up	1
*[C1-CC(=O)OC1	ouabain	MORC2		Down	Down	1
*[C1-CC(=O)OC1	ouabain	ABL2			Up	1
*[C1-CC(=O)OC1	ouabain	FOS	Up	Up	Up	1
*[C1-CC(=O)OC1	ouabain	GEMIN6	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	CENL1		Up	Up	1
*[C1-CC(=O)OC1	ouabain	MYLIP			Up	1
*[C1-CC(=O)OC1	ouabain	TXNDC9			Down	1
*[C1-CC(=O)OC1	ouabain	KIAA1279	Down			1
*[C1-CC(=O)OC1	ouabain	EGR1	Up	Up	Up	1
*[C1-CC(=O)OC1	ouabain	IP6K2	Up	Up	Up	1
*[C1-CC(=O)OC1	ouabain	SEPHS2		Down	Down	1
*[C1-CC(=O)OC1	ouabain	FAM46C		Up	Up	1
*[C1-CC(=O)OC1	ouabain	C14orf169		Down	Down	1
*[C1-CC(=O)OC1	ouabain	MAPKSP1		Up	Up	1
*[C1-CC(=O)OC1	ouabain	GOLGA5	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	C14orf104	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	SACS		Down	Down	1
*[C1-CC(=O)OC1	ouabain	PNRC2			Up	1
*[C1-CC(=O)OC1	ouabain	YTHDC1			Up	1
*[C1-CC(=O)OC1	ouabain	PSPC1	Up	Up	Up	1
*[C1-CC(=O)OC1	ouabain	CBR3		Down	Down	1
*[C1-CC(=O)OC1	ouabain	LRRC8D	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	CNPY2	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	RDBP	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	PRIM1	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	POGK	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	STAR7	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	OXSM	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	ICT1	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	GYG1	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	PAAF1	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	GLRX2	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	MLH1	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	DDX50	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	NUP37	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	C6orf120	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	NTSC1B	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	MRP531	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	TFB1M	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	DPP8	Up	Up	Up	1
*[C1-CC(=O)OC1	ouabain	SAMMS50	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	ZNF335	Up	Up	Up	1
*[C1-CC(=O)OC1	ouabain	ACTR10	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	RSRC2	Up	Up	Up	1
*[C1-CC(=O)OC1	ouabain	MKKS	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	PTP4A2		Down	Down	1
*[C1-CC(=O)OC1	ouabain	METTL13	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	AGGF1	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	PDCD2	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	TRIM27	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	EIF2B3	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	ZC3H4	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	IKBKAP	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	RFP40	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	FADD	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	WDR3	Down	Down	Down	1
*[C1-CC(=O)OC1	ouabain	Cxorf40A		Down	Down	1
*[C1-CC(=O)OC1	ouabain	PALB2	Down	Down	Down	1

[*]C(=*)COC(=O)C	ouabain	FOS	Up	Up	Up	1
[*]C(=*)COC(=O)C	ouabain	GEMIN6	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	CCNL1		Up	Up	1
[*]C(=*)COC(=O)C	ouabain	MYLIP			Up	1
[*]C(=*)COC(=O)C	ouabain	TXNDC9			Down	1
[*]C(=*)COC(=O)C	ouabain	KIAA1279	Down			1
[*]C(=*)COC(=O)C	ouabain	EGR1	Up	Up	Up	1
[*]C(=*)COC(=O)C	ouabain	IP6K2	Up	Up	Up	1
[*]C(=*)COC(=O)C	ouabain	SEPHS2		Down	Down	1
[*]C(=*)COC(=O)C	ouabain	FAM46C			Up	1
[*]C(=*)COC(=O)C	ouabain	C14orf169			Down	1
[*]C(=*)COC(=O)C	ouabain	MAPKSP1			Up	1
[*]C(=*)COC(=O)C	ouabain	GOLGA5	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	C14orf104	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	SACS		Down	Down	1
[*]C(=*)COC(=O)C	ouabain	PNRC2			Up	1
[*]C(=*)COC(=O)C	ouabain	YTHDC1			Up	1
[*]C(=*)COC(=O)C	ouabain	PSPC1	Up	Up	Up	1
[*]C(=*)COC(=O)C	ouabain	CBR3		Down	Down	1
[*]C(=*)COC(=O)C	ouabain	LRR8C8D	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	CNPY2	Down	Down		1
[*]C(=*)COC(=O)C	ouabain	RDBP	Down	Down		1
[*]C(=*)COC(=O)C	ouabain	PRIM1	Down	Down		1
[*]C(=*)COC(=O)C	ouabain	POGK	Down		Down	1
[*]C(=*)COC(=O)C	ouabain	STARD7	Down	Down		1
[*]C(=*)COC(=O)C	ouabain	OXSM	Down		Down	1
[*]C(=*)COC(=O)C	ouabain	ICT1	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	GYG1	Down			1
[*]C(=*)COC(=O)C	ouabain	PAAF1	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	GLRX2	Down	Down		1
[*]C(=*)COC(=O)C	ouabain	MLH1	Down			1
[*]C(=*)COC(=O)C	ouabain	DDX50	Down	Down		1
[*]C(=*)COC(=O)C	ouabain	NUP37	Down			1
[*]C(=*)COC(=O)C	ouabain	C6orf120	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	NTSC18	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	MRP531	Down	Down		1
[*]C(=*)COC(=O)C	ouabain	TFB1M	Down	Down		1
[*]C(=*)COC(=O)C	ouabain	DPP8	Up			1
[*]C(=*)COC(=O)C	ouabain	SAMM50	Down	Down		1
[*]C(=*)COC(=O)C	ouabain	ZNF335	Up	Up	Up	1
[*]C(=*)COC(=O)C	ouabain	ACTR10	Down			1
[*]C(=*)COC(=O)C	ouabain	RSRC2	Up	Up	Up	1
[*]C(=*)COC(=O)C	ouabain	MKS	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	PTP4A2		Down		1
[*]C(=*)COC(=O)C	ouabain	METTL13	Down		Down	1
[*]C(=*)COC(=O)C	ouabain	AGGF1	Down	Down		1
[*]C(=*)COC(=O)C	ouabain	PDCD2	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	TRIM27	Down	Down		1
[*]C(=*)COC(=O)C	ouabain	EIF2B3	Down	Down		1
[*]C(=*)COC(=O)C	ouabain	ZC3H4		Down		1
[*]C(=*)COC(=O)C	ouabain	IKBKAP		Down		1
[*]C(=*)COC(=O)C	ouabain	RPP40	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	FADD	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	WDR3	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	CXorf40A		Down		1
[*]C(=*)COC(=O)C	ouabain	PALB2	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	CYR61		Up	Up	1
[*]C(=*)COC(=O)C	ouabain	PRDM4	Down	Down		1
[*]C(=*)COC(=O)C	ouabain	AKAP9		Up		1
[*]C(=*)COC(=O)C	ouabain	ZBTB40	Up	Up	Up	1
[*]C(=*)COC(=O)C	ouabain	MORC2		Down		1
[*]C(=*)COC(=O)C	ouabain	ABL2			Up	1
[*]C(=*)COC(=O)C	ouabain	FOS	Up	Up	Up	1
[*]C(=*)COC(=O)C	ouabain	GEMIN6	Down	Down	Down	1
[*]C(=*)COC(=O)C	ouabain	CCNL1		Up	Up	1
[*]C(=*)COC(=O)C	ouabain					1

["NC(C)C	ouabain	MYLIP			Up	1
["NC(C)C	ouabain	TXNDC9			Down	1
["NC(C)C	ouabain	KIAA1279	Down			1
["NC(C)C	ouabain	EGR1	Up	Up		1
["NC(C)C	ouabain	IP6K2	Up	Up		1
["NC(C)C	ouabain	SEPHS2		Down	Down	1
["NC(C)C	ouabain	FAM46C			Up	1
["NC(C)C	ouabain	C14orf169		Down	Down	1
["NC(C)C	ouabain	MAPKSP1	Down	Up	Up	1
["NC(C)C	ouabain	GOLGA5	Down	Down	Down	1
["NC(C)C	ouabain	C14orf104	Down	Down	Down	1
["NC(C)C	ouabain	SACS		Down	Down	1
["NC(C)C	ouabain	PNRC2			Up	1
["NC(C)C	ouabain	YTHDC1			Up	1
["NC(C)C	ouabain	PSPC1	Up	Up	Up	1
["NC(C)C	ouabain	CBR3		Down	Down	1
["NC(C)C	ouabain	LRRC8D	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	CNRY2	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	RDBP	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	PRM1	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	POGK	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	STAR7	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	OXSM	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	ICT1	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	GYG1	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	PAAF1	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	GLRX2	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	MLH1	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	DDX50	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	NUP37	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	C6orf120	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	NTSC18	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	MRP531	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	TFB1M	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	DPP8	Up	Up	Up	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	SAMM50	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	ZNF335	Up	Up	Up	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	ACTR10	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	RSRC2	Up	Up	Up	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	MKKS	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	PTP4A2	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	METTL13	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	AGGF1	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	PDCD2	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	TRIM27	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	EIF2B3	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	ZC3H4	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	IKBKAP	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	RPP40	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	FADD	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	WDR3	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	Cxorf40A	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	PALB2	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	CYR61	Up	Up	Up	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	PRDM4	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	AKAP9	Up	Up	Up	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	ZBTB40	Up	Up	Up	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	MORC2	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	ABL2	Up	Up	Up	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	FOS	Up	Up	Up	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	GEMIN6	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	CNCL1	Up	Up	Up	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	MYLIP	Up	Up	Up	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	TXNDC9	Down	Down	Down	1
["C@H]1[C@H]([C@@H](O)[C@H](O)C)O1	ouabain	KIAA1279	Down	Down	Down	1

["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	FAM46C			Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	C14orf169		Down	Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	MAPKSP1			Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	GOLGA5	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	C14orf104	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	SACS		Down	Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	PNRC2			Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	YTHDC1			Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	PSPC1	Up		Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	CBR3		Down	Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	LRR8D	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	CNPY2	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	RDBP	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	PRIM1	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	POGK	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	STARD7	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	OXSM	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	ICT1	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	GYG1	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	PAAF1	Down	Down	Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	GLRX2	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	MLH1	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	DDX50	Down	Down	Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	NUP37	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	C6orf120	Down	Down	Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	NTSC1B	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	MRPS31	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	TFB1M	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	DPP8	Up		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	SAMM50	Down	Down	Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	ZNF335	Up		Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	ACTR10	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	RSRC2	Up		Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	MKKS	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	PTFAA2	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	METTL13	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	AGGF1	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	PDCD2	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	TRIM27	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	EIF2B3	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	ZC3H4	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	IKBKAP	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	RPP40	Down	Down	Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	FADD	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	WDR3	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	CXorf40A	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	PALB2	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	CYR61	Up		Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	PRDM4	Down	Down	Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	AKAP9	Up		Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	ZBTB40	Up		Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	MORC2	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	ABL2			Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	FOS	Up		Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	GEMIN6	Down	Up	Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	CCNL1	Up		Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	MYLIP	Up		Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	TXNDC9	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	KIAA1279	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	EGR1	Up	Up	Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	IP6K2	Up		Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	SEPHS2	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	FAM46C			Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	C14orf169	Down	Down	Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	MAPKSP1	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	GOLGA5	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	C14orf104	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	SACS	Down		Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	PNRC2			Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	YTHDC1			Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	PSPC1	Up		Up	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	CBR3		Down	Down	1
["*]c1[*]c(*)["*]c(*)cc1c(*)["*]c(*)["*]	ouabain	LRR8D	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	CNPY2	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	RDBP	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	PRIM1	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	POGK	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	STARD7	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	OXSM	Down	Down	Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	ICT1	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	PAAF1	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	GLRX2	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	NUP37	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	C6orf120	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	NTSC1B	Down	Down	Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	MRPS31	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	TFB1M	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	DPP8	Up		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	SAMM50	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	ZNF335	Up		Up	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	ACTR10	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	RSRC2	Up		Up	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	MKKS	Down	Down	Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	METTL13	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	AGGF1	Down	Down	Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	PDCD2	Down	Down	Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	TRIM27	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	EIF2B3	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	ZC3H4	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	RPP40	Down	Down	Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	FADD	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	WDR3	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	PALB2	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	CYR61	Down	Up	Up	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	PRDM4	Down	Down	Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	MORC2	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	ABL2			Up	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	FOS	Up		Up	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	GEMIN6	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	CCNL1	Up		Up	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	MYLIP	Up		Up	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	TXNDC9	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	KIAA1279	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	EGR1	Up	Up	Up	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	IP6K2	Up		Up	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	SEPHS2	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	FAM46C			Up	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	C14orf169	Down	Down	Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	MAPKSP1	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	GOLGA5	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	C14orf104	Down		Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	SACS	Down	Down	Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	PNRC2			Up	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	YTHDC1			Up	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	PSPC1	Up		Up	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	CBR3		Down	Down	1
["*]c1[*]c1-cc(=0)OC1	strophanthidin	LRR8D	Down		Down	1

["][C@H]1*]CC[C@@H](O)C1	strophanthidin	ZC3H4	Down	Down		1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	RPP40	Down	Down	Down	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	FADD	Down	Down	Down	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	WDR3	Down	Down	Down	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	PALB2	Down	Down	Down	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	CYR61		Up	Up	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	PRDM4	Down			1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	MORC2	Down			1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	ABL2			Up	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	FOS	Up		Up	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	CEM1N6	Down		Down	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	CCN1L1	Up		Up	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	MYLIP			Up	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	TXNDC9			Down	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	KIAA1279	Down		Down	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	EGR1	Up	Up	Up	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	IP6K2	Up		Up	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	SEPHS2			Down	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	FAM46C			Up	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	C14orf169	Down		Down	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	MAPKSP1	Up		Up	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	GOLGA5	Down		Down	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	C14orf104	Down		Down	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	SACS	Down	Down	Down	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	PNRC2			Up	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	YTHDC1			Up	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	PSPC1	Up	Up	Up	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	CBR3		Down	Down	1
["][C@H]1*]CC[C@@H](O)C1	strophanthidin	LRRRC8D	Down		Down	1
["]NO	trichostatin A	SERPINI1	Up	Up	Up	2
["]NO	trichostatin A	POU4F1	Up		Up	2
["]NO	trichostatin A	KIF5C		Up	Up	2
["]NO	trichostatin A	PTPN7	Down		Up	2
["]NO	trichostatin A	DNAJC6		Up	Up	2
["]NO	trichostatin A	LUC7L2		Down	Down	2
["]NO	trichostatin A	ADNP		Down	Down	2
["]NO	trichostatin A	CTCF		Down	Down	2
["]NO	trichostatin A	ZMYND11		Down	Down	2
["]NO	trichostatin A	RBM39		Down	Down	2
["]NO	trichostatin A	DYRK3		Up	Up	2
["]NO	trichostatin A	RIMS3		Up	Up	2
["]NO	trichostatin A	HEBP1			Up	2
["]NO	trichostatin A	PUM2			Down	2
["]NO	trichostatin A	SERPINB9		Up	Down	2
["]NO	trichostatin A	AKAP8		Down	Down	2
["]NO	trichostatin A	ZMYND8			Down	2
["]NO	trichostatin A	GINS3		Down	Down	2
["]NO	trichostatin A	POLB	Up		Down	2
["]NO	trichostatin A	PLS1	Up		Down	2
["]NO	trichostatin A	CCDC152		Up	Down	2
["]NO	trichostatin A	SH3GL3		Up	Up	2
["]NO	trichostatin A	ACSBG1		Up	Down	2
["]NO	trichostatin A	NLRP1		Up	Up	2
["]NO	trichostatin A	COIL		Down	Down	2
["]NO	trichostatin A	CYP46A1		Up	Up	2
["]NO	trichostatin A	SYT11		Up	Up	2
["]NO	trichostatin A	AHNAK2		Up	Up	2
["]NO	trichostatin A	HEY1		Up	Down	2
["]NO	trichostatin A	KEAP1		Down	Down	2
["]NO	trichostatin A	INHBB		Down	Down	2
["]NO	trichostatin A	ZNF204P		Up	Up	2
["]NO	trichostatin A	SLC17A7		Up	Up	2
["]NO	trichostatin A	GRK5		Up	Up	2
["]NO	trichostatin A	GLRX		Up	Up	2
["]NO	trichostatin A	IRS1		Down	Down	2
["]NO	trichostatin A	MTMR1		Down	Down	2
["]NO	trichostatin A	SIRT4		Up	Up	2
["]NO	trichostatin A	FKBP1B		Up	Up	2
["]NO	trichostatin A	ZCCHC24		Up	Up	2
["]NO	trichostatin A	RPL3L		Up	Up	2
["]NO	trichostatin A	MAPRE2		Up	Up	2
["]NO	trichostatin A	RBM23		Down	Down	2
["]NO	trichostatin A	TUBB2B		Up	Up	2
["]NO	trichostatin A	BCAR3		Down	Down	2
["]NO	trichostatin A	QRICH1		Down	Down	2
["]NO	trichostatin A	VEGFC		Down	Down	2
["]NO	trichostatin A	LMCD1		Up	Up	2
["]NO	trichostatin A	ABCG1		Up	Up	2
["]NO	trichostatin A	SFRS4		Down	Down	2
["]NO	trichostatin A	HMGGA2		Down	Down	2
["]NO	trichostatin A	PPP1R8		Down	Down	2
["]NO	trichostatin A	MERCE		Down	Down	2
["]NO	trichostatin A	TACK3		Up	Up	2
["]NO	trichostatin A	SNW1		Up	Down	2
["]NO	trichostatin A	ATP6V1D		Up	Up	2
["]NO	trichostatin A	ZC3H11A		Up	Down	2
["]NO	trichostatin A	RIN2		Down	Down	2
["]NO	trichostatin A	HMGXB4		Down	Down	2
["]NO	trichostatin A	NCOA6		Down	Down	2
["]NO	trichostatin A	SPOP		Down	Down	2
["]CI=[*]NO	trichostatin A	SERPINI1	Up	Up	Up	2
["]CI=[*]NO	trichostatin A	POU4F1	Up		Up	2
["]CI=[*]NO	trichostatin A	KIF5C		Up	Up	2
["]CI=[*]NO	trichostatin A	PTPN7	Down		Up	2
["]CI=[*]NO	trichostatin A	DNAJC6		Up	Up	2
["]CI=[*]NO	trichostatin A	LUC7L2		Down	Down	2
["]CI=[*]NO	trichostatin A	ADNP		Down	Down	2
["]CI=[*]NO	trichostatin A	CTCF		Down	Down	2
["]CI=[*]NO	trichostatin A	ZMYND11		Down	Down	2
["]CI=[*]NO	trichostatin A	RBM39		Down	Down	2
["]CI=[*]NO	trichostatin A	DYRK3		Up	Up	2
["]CI=[*]NO	trichostatin A	RIMS3		Up	Up	2
["]CI=[*]NO	trichostatin A	HEBP1			Up	2
["]CI=[*]NO	trichostatin A	PUM2			Down	2
["]CI=[*]NO	trichostatin A	SERPINB9		Up	Down	2
["]CI=[*]NO	trichostatin A	AKAP8		Down	Down	2
["]CI=[*]NO	trichostatin A	ZMYND8			Down	2
["]CI=[*]NO	trichostatin A	GINS3		Down	Down	2
["]CI=[*]NO	trichostatin A	POLB	Up		Down	2
["]CI=[*]NO	trichostatin A	PLS1	Up		Down	2
["]CI=[*]NO	trichostatin A	CCDC152		Up	Down	2
["]CI=[*]NO	trichostatin A	SH3GL3		Up	Up	2
["]CI=[*]NO	trichostatin A	ACSBG1		Up	Down	2
["]CI=[*]NO	trichostatin A	NLRP1		Up	Up	2
["]CI=[*]NO	trichostatin A	COIL		Down	Down	2
["]CI=[*]NO	trichostatin A	CYP46A1		Up	Up	2
["]CI=[*]NO	trichostatin A	SYT11		Up	Up	2
["]CI=[*]NO	trichostatin A	AHNAK2		Up	Up	2
["]CI=[*]NO	trichostatin A	HEY1		Up	Down	2
["]CI=[*]NO	trichostatin A	KEAP1		Down	Down	2
["]CI=[*]NO	trichostatin A	INHBB		Down	Down	2
["]CI=[*]NO	trichostatin A	ZNF204P		Up	Up	2
["]CI=[*]NO	trichostatin A	SLC17A7		Up	Up	2
["]CI=[*]NO	trichostatin A	GRK5		Up	Up	2
["]CI=[*]NO	trichostatin A	GLRX		Up	Up	2
["]CI=[*]NO	trichostatin A	IRS1		Down	Down	2
["]CI=[*]NO	trichostatin A	MTMR1		Down	Down	2

[*]C(=*)NO	trichostatin A	SIRT4	Up		2
[*]C(=*)NO	trichostatin A	FKBP18	Up		2
[*]C(=*)NO	trichostatin A	ZCCHC24	Up	Up	2
[*]C(=*)NO	trichostatin A	RPL3L	Up		2
[*]C(=*)NO	trichostatin A	MAPRE2	Up	Up	2
[*]C(=*)NO	trichostatin A	RBM23	Down	Down	2
[*]C(=*)NO	trichostatin A	TUBB2B	Up	Up	2
[*]C(=*)NO	trichostatin A	BCAR3	Down	Down	2
[*]C(=*)NO	trichostatin A	QRICH1	Down	Down	2
[*]C(=*)NO	trichostatin A	VEGFC	Up	Down	2
[*]C(=*)NO	trichostatin A	LMCD1	Up	Up	2
[*]C(=*)NO	trichostatin A	ABCG1	Up	Up	2
[*]C(=*)NO	trichostatin A	SFRS4	Down	Down	2
[*]C(=*)NO	trichostatin A	HMGA2	Down	Down	2
[*]C(=*)NO	trichostatin A	PPP1R8	Down	Down	2
[*]C(=*)NO	trichostatin A	MEPCE	Down	Down	2
[*]C(=*)NO	trichostatin A	TAOK3	Up	Up	2
[*]C(=*)NO	trichostatin A	SNW1	Up	Down	2
[*]C(=*)NO	trichostatin A	ATP6V1D	Up	Up	2
[*]C(=*)NO	trichostatin A	ZC3H11A	Up	Down	2
[*]C(=*)NO	trichostatin A	RIN2	Up	Down	2
[*]C(=*)NO	trichostatin A	HMGXB4	Down	Down	2
[*]C(=*)NO	trichostatin A	NCOA6	Down	Down	2
[*]C(=*)NO	trichostatin A	SPOP	Down	Down	2
[*]CC(=O)NO	trichostatin A	SERPINI1	Up	Up	2
[*]CC(=O)NO	trichostatin A	POU4F1	Up	Up	2
[*]CC(=O)NO	trichostatin A	KIF5C	Up	Up	2
[*]CC(=O)NO	trichostatin A	PTPN7	Down	Up	2
[*]CC(=O)NO	trichostatin A	DNAJC6	Up	Up	2
[*]CC(=O)NO	trichostatin A	LUC7L2	Down	Down	2
[*]CC(=O)NO	trichostatin A	ADNP	Down	Down	2
[*]CC(=O)NO	trichostatin A	CTCF	Down	Down	2
[*]CC(=O)NO	trichostatin A	ZMYND11	Down	Down	2
[*]CC(=O)NO	trichostatin A	RBM39	Down	Down	2
[*]CC(=O)NO	trichostatin A	DYRK3	Up	Up	2
[*]CC(=O)NO	trichostatin A	RIMS3	Up	Up	2
[*]CC(=O)NO	trichostatin A	HEBP1	Up	Up	2
[*]CC(=O)NO	trichostatin A	PUM2	Down	Down	2
[*]CC(=O)NO	trichostatin A	SERPINB9	Up	Down	2
[*]CC(=O)NO	trichostatin A	AKAP8	Down	Down	2
[*]CC(=O)NO	trichostatin A	ZMYND8	Down	Down	2
[*]CC(=O)NO	trichostatin A	GINS3	Down	Down	2
[*]CC(=O)NO	trichostatin A	POLB	Up	Up	2
[*]CC(=O)NO	trichostatin A	PLS1	Up	Up	2
[*]CC(=O)NO	trichostatin A	CCDC152	Up	Up	2
[*]CC(=O)NO	trichostatin A	SH3GL3	Up	Up	2
[*]CC(=O)NO	trichostatin A	ACSBG1	Up	Up	2
[*]CC(=O)NO	trichostatin A	NLRP1	Up	Up	2
[*]CC(=O)NO	trichostatin A	COIL	Down	Down	2
[*]CC(=O)NO	trichostatin A	CYP46A1	Up	Up	2
[*]CC(=O)NO	trichostatin A	SYT11	Up	Up	2
[*]CC(=O)NO	trichostatin A	AHNAK2	Up	Up	2
[*]CC(=O)NO	trichostatin A	HEY1	Up	Up	2
[*]CC(=O)NO	trichostatin A	KEAP1	Down	Down	2
[*]CC(=O)NO	trichostatin A	INHBB	Down	Down	2
[*]CC(=O)NO	trichostatin A	ZNF204P	Up	Up	2
[*]CC(=O)NO	trichostatin A	SLC17A7	Up	Up	2
[*]CC(=O)NO	trichostatin A	GRK5	Up	Up	2
[*]CC(=O)NO	trichostatin A	GLRX	Up	Up	2
[*]CC(=O)NO	trichostatin A	IRS1	Down	Down	2
[*]CC(=O)NO	trichostatin A	MTMR1	Down	Down	2
[*]CC(=O)NO	trichostatin A	SIRT4	Up	Up	2
[*]CC(=O)NO	trichostatin A	FKBP18	Up	Up	2
[*]CC(=O)NO	trichostatin A	ZCCHC24	Up	Up	2
[*]CC(=O)NO	trichostatin A	RPL3L	Up	Up	2
[*]CC(=O)NO	trichostatin A	MAPRE2	Up	Up	2
[*]CC(=O)NO	trichostatin A	RBM23	Down	Down	2
[*]CC(=O)NO	trichostatin A	TUBB2B	Up	Up	2
[*]CC(=O)NO	trichostatin A	BCAR3	Down	Down	2
[*]CC(=O)NO	trichostatin A	QRICH1	Down	Down	2
[*]CC(=O)NO	trichostatin A	VEGFC	Down	Down	2
[*]CC(=O)NO	trichostatin A	LMCD1	Up	Up	2
[*]CC(=O)NO	trichostatin A	ABCG1	Up	Up	2
[*]CC(=O)NO	trichostatin A	SFRS4	Down	Down	2
[*]CC(=O)NO	trichostatin A	HMGA2	Down	Down	2
[*]CC(=O)NO	trichostatin A	PPP1R8	Down	Down	2
[*]CC(=O)NO	trichostatin A	MEPCE	Down	Down	2
[*]CC(=O)NO	trichostatin A	TAOK3	Up	Up	2
[*]CC(=O)NO	trichostatin A	SNW1	Up	Down	2
[*]CC(=O)NO	trichostatin A	ATP6V1D	Up	Up	2
[*]CC(=O)NO	trichostatin A	ZC3H11A	Up	Down	2
[*]CC(=O)NO	trichostatin A	RIN2	Up	Down	2
[*]CC(=O)NO	trichostatin A	HMGXB4	Down	Down	2
[*]CC(=O)NO	trichostatin A	NCOA6	Down	Down	2
[*]CC(=O)NO	trichostatin A	SPOP	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	SERPINI1	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	POU4F1	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	KIF5C	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	PTPN7	Down	Up	2
[*]C=C(C)=O)NO	trichostatin A	DNAJC6	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	LUC7L2	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	ADNP	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	CTCF	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	ZMYND11	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	RBM39	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	DYRK3	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	RIMS3	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	HEBP1	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	PUM2	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	SERPINB9	Up	Down	2
[*]C=C(C)=O)NO	trichostatin A	AKAP8	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	ZMYND8	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	GINS3	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	POLB	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	PLS1	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	CCDC152	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	SH3GL3	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	ACSBG1	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	NLRP1	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	COIL	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	CYP46A1	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	SYT11	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	AHNAK2	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	HEY1	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	KEAP1	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	INHBB	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	ZNF204P	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	SLC17A7	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	GRK5	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	GLRX	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	IRS1	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	MTMR1	Down	Down	2
[*]C=C(C)=O)NO	trichostatin A	SIRT4	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	FKBP18	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	ZCCHC24	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	RPL3L	Up	Up	2
[*]C=C(C)=O)NO	trichostatin A	MAPRE2	Up	Up	2

["*]C=C(C=C=C=*)VC	trichostatin A	MEPCE	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	TAOK3	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	SNW1	Up	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	ATP6V1D	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	ZC3H11A	Up	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	RIN2	Up	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	HMGXB4	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	NCOA6	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	SPOP	Up	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	SERPINI1	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	POU4F1	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	KIF5C	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	PTPN7	Down	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	DNAJC6	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	LUC7L2	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	ADNP	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	CTCF	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	ZMYND11	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	RBM39	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	DYRK3	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	RIMS3	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	HEBP1	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	PUM2	Up	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	SERPINB9	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	AKAP8	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	ZMYND8	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	GINS3	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	POLB	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	PLS1	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	CCDC152	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	SH3GL3	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	ACSBG1	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	NLRP1	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	COIL	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	CYP46A1	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	SYT11	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	AHNAK2	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	HEY1	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	KEAP1	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	INHBB	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	ZNF204P	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	SLC17A7	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	GRK5	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	GLRX	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	IRS1	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	MTMR1	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	SIRT4	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	FKBP1B	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	ZCCHC24	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	RPL3L	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	MAPRE2	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	RBM23	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	TUBB2B	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	BCAR3	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	QRICH1	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	VEGFC	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	LMCD1	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	ABCG1	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	SFRS4	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	HMG2A	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	PPP1R8	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	MEPCE	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	TAOK3	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	SNW1	Up	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	ATP6V1D	Up	Up	2
["*]C=C(C=C=C=*)VC	trichostatin A	ZC3H11A	Up	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	RIN2	Up	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	HMGXB4	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	NCOA6	Down	Down	2
["*]C=C(C=C=C=*)VC	trichostatin A	SPOP	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	SERPINI1	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	POU4F1	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	KIF5C	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	PTPN7	Down	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	DNAJC6	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	LUC7L2	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	ADNP	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	CTCF	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	ZMYND11	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	RBM39	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	DYRK3	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	RIMS3	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	HEBP1	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	PUM2	Up	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	SERPINB9	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	AKAP8	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	ZMYND8	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	GINS3	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	POLB	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	PLS1	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	CCDC152	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	SH3GL3	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	ACSBG1	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	NLRP1	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	COIL	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	CYP46A1	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	SYT11	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	AHNAK2	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	HEY1	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	KEAP1	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	INHBB	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	ZNF204P	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	SLC17A7	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	GRK5	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	GLRX	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	IRS1	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	MTMR1	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	SIRT4	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	FKBP1B	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	ZCCHC24	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	RPL3L	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	MAPRE2	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	RBM23	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	TUBB2B	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	BCAR3	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	QRICH1	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	VEGFC	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	LMCD1	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	ABCG1	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	SFRS4	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	HMG2A	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	PPP1R8	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	MEPCE	Down	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	TAOK3	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	SNW1	Up	Down	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	ATP6V1D	Up	Up	2
["*]1*]C23[*]]C@@H[(*2)C-C3=C1	trichostatin A	ZC3H11A	Down	Down	2

[*]O	trichostatin A	ADNP		Down	Down	2
[*]O	trichostatin A	CTCF		Down	Down	2
[*]O	trichostatin A	ZMYND11		Down		2
[*]O	trichostatin A	RBM39		Down	Down	2
[*]O	trichostatin A	DYRK3		Up	Up	2
[*]O	trichostatin A	RIMS3		Up		2
[*]O	trichostatin A	HEBP1			Up	2
[*]O	trichostatin A	PUM2			Down	2
[*]O	trichostatin A	SERPINB9		Up		2
[*]O	trichostatin A	AKAP8		Down	Down	2
[*]O	trichostatin A	ZMYND8		Down	Down	2
[*]O	trichostatin A	GINS3			Down	2
[*]O	trichostatin A	POLB	Up			2
[*]O	trichostatin A	PLS1	Up			2
[*]O	trichostatin A	CCDC152		Up		2
[*]O	trichostatin A	SH3GL3		Up	Up	2
[*]O	trichostatin A	ACSBG1		Up		2
[*]O	trichostatin A	NLRP1		Up	Up	2
[*]O	trichostatin A	COIL		Down	Down	2
[*]O	trichostatin A	CYP46A1		Up		2
[*]O	trichostatin A	SYT11		Up	Up	2
[*]O	trichostatin A	AHNAK2		Up	Up	2
[*]O	trichostatin A	HEY1		Up		2
[*]O	trichostatin A	KEAP1		Down	Down	2
[*]O	trichostatin A	INHBB		Down	Down	2
[*]O	trichostatin A	ZNF204P		Up	Up	2
[*]O	trichostatin A	SLC17A7		Up		2
[*]O	trichostatin A	GRK5		Up		2
[*]O	trichostatin A	GLRX		Up	Up	2
[*]O	trichostatin A	IRS1		Down	Down	2
[*]O	trichostatin A	MTMR1		Down	Down	2
[*]O	trichostatin A	SIRT4		Up		2
[*]O	trichostatin A	FKBP1B		Up		2
[*]O	trichostatin A	ZCCHC24		Up	Up	2
[*]O	trichostatin A	RPL3L		Up		2
[*]O	trichostatin A	MAPRE2		Up	Up	2
[*]O	trichostatin A	RBM23		Down	Down	2
[*]O	trichostatin A	TUBB2B			Up	2
[*]O	trichostatin A	BCAR3		Down	Down	2
[*]O	trichostatin A	QRICH1		Down	Down	2
[*]O	trichostatin A	VEGFC			Down	2
[*]O	trichostatin A	LMCD1		Up	Up	2
[*]O	trichostatin A	ABCG1			Up	2
[*]O	trichostatin A	SFRS4		Down	Down	2
[*]O	trichostatin A	HMGGA2			Down	2
[*]O	trichostatin A	PPP1R8			Down	2
[*]O	trichostatin A	MEPCE		Down	Down	2
[*]O	trichostatin A	TAOK3		Up	Up	2
[*]O	trichostatin A	SNW1			Down	2
[*]O	trichostatin A	ATP6V1D		Up	Up	2
[*]O	trichostatin A	ZC3H11A			Down	2
[*]O	trichostatin A	RIN2			Down	2
[*]O	trichostatin A	HMGXB4		Down	Down	2
[*]O	trichostatin A	NCOA6		Down	Down	2
[*]O	trichostatin A	SPOP		Up	Up	2
[*]O	trichostatin A	SERPINI1	Up	Up	Up	2
[*]O	trichostatin A	POU4F1	Up			2
[*]O	trichostatin A	KIF5C		Up	Up	2
[*]O	trichostatin A	PTPN7	Down			2
[*]O	trichostatin A	DNAJC6		Up	Up	2
[*]O	trichostatin A	LUC7L2		Down	Down	2
[*]O	trichostatin A	ADNP		Down	Down	2
[*]O	trichostatin A	CTCF		Down	Down	2
[*]O	trichostatin A	ZMYND11		Down		2
[*]O	trichostatin A	RBM39		Down	Down	2
[*]O	trichostatin A	DYRK3		Up		2
[*]O	trichostatin A	RIMS3		Up		2
[*]O	trichostatin A	HEBP1			Up	2
[*]O	trichostatin A	PUM2			Down	2
[*]O	trichostatin A	SERPINB9		Up		2
[*]O	trichostatin A	AKAP8		Down	Down	2
[*]O	trichostatin A	ZMYND8		Down	Down	2
[*]O	trichostatin A	GINS3			Down	2
[*]O	trichostatin A	POLB	Up			2
[*]O	trichostatin A	PLS1	Up			2
[*]O	trichostatin A	CCDC152		Up		2
[*]O	trichostatin A	SH3GL3		Up	Up	2
[*]O	trichostatin A	ACSBG1		Up		2
[*]O	trichostatin A	NLRP1		Up	Up	2
[*]O	trichostatin A	COIL		Down	Down	2
[*]O	trichostatin A	CYP46A1		Up		2
[*]O	trichostatin A	SYT11		Up	Up	2
[*]O	trichostatin A	AHNAK2		Up	Up	2
[*]O	trichostatin A	HEY1		Up		2
[*]O	trichostatin A	KEAP1		Down	Down	2
[*]O	trichostatin A	INHBB		Down	Down	2
[*]O	trichostatin A	ZNF204P		Up	Up	2
[*]O	trichostatin A	SLC17A7		Up		2
[*]O	trichostatin A	GRK5		Up		2
[*]O	trichostatin A	GLRX		Up	Up	2
[*]O	trichostatin A	IRS1		Down	Down	2
[*]O	trichostatin A	MTMR1		Down	Down	2
[*]O	trichostatin A	SIRT4		Up		2
[*]O	trichostatin A	FKBP1B		Up		2
[*]O	trichostatin A	ZCCHC24		Up	Up	2
[*]O	trichostatin A	RPL3L		Up		2
[*]O	trichostatin A	MAPRE2		Up	Up	2
[*]O	trichostatin A	RBM23		Down	Down	2
[*]O	trichostatin A	TUBB2B			Up	2
[*]O	trichostatin A	BCAR3		Down	Down	2
[*]O	trichostatin A	QRICH1		Down	Down	2
[*]O	trichostatin A	VEGFC			Down	2
[*]O	trichostatin A	LMCD1		Up	Up	2
[*]O	trichostatin A	ABCG1			Up	2
[*]O	trichostatin A	SFRS4		Down	Down	2
[*]O	trichostatin A	HMGGA2			Down	2
[*]O	trichostatin A	PPP1R8			Down	2
[*]O	trichostatin A	MEPCE		Down	Down	2
[*]O	trichostatin A	TAOK3		Up	Up	2
[*]O	trichostatin A	SNW1			Down	2
[*]O	trichostatin A	ATP6V1D		Up	Up	2
[*]O	trichostatin A	ZC3H11A			Down	2
[*]O	trichostatin A	RIN2			Down	2
[*]O	trichostatin A	HMGXB4		Down	Down	2
[*]O	trichostatin A	NCOA6		Down	Down	2
[*]O	trichostatin A	SPOP		Down	Down	2
[*]O	trichostatin A	SERPINI1	Up	Up	Up	2
[*]O	trichostatin A	POU4F1	Up			2
[*]O	trichostatin A	KIF5C		Up	Up	2
[*]O	trichostatin A	PTPN7	Down			2
[*]O	trichostatin A	DNAJC6		Up	Up	2
[*]O	trichostatin A	LUC7L2		Down	Down	2
[*]O	trichostatin A	ADNP		Down	Down	2
[*]O	trichostatin A	CTCF		Down	Down	2
[*]O	trichostatin A	ZMYND11		Down		2
[*]O	trichostatin A	RBM39		Down	Down	2
[*]O	trichostatin A	DYRK3		Up	Up	2

["*CN(C*)][c(c(*)):[*]	trichostatin A	RIMS3		Up		2
["*CN(C*)][c(c(*)):[*]	trichostatin A	HEBP1			Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	PUM2			Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	SERPINB9		Up		2
["*CN(C*)][c(c(*)):[*]	trichostatin A	AKAP8		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	ZMYND8			Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	GIN53		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	POLB	Up			2
["*CN(C*)][c(c(*)):[*]	trichostatin A	PLS1	Up			2
["*CN(C*)][c(c(*)):[*]	trichostatin A	CCDC152		Up		2
["*CN(C*)][c(c(*)):[*]	trichostatin A	SH3GL3		Up	Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	ACSBG1		Up		2
["*CN(C*)][c(c(*)):[*]	trichostatin A	NLRP1		Up	Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	COIL		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	CYP46A1		Up		2
["*CN(C*)][c(c(*)):[*]	trichostatin A	SVT11		Up	Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	AHNAK2		Up	Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	HEY1		Up		2
["*CN(C*)][c(c(*)):[*]	trichostatin A	KEAP1		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	INHBB		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	ZNF204P		Up	Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	SLC17A7		Up		2
["*CN(C*)][c(c(*)):[*]	trichostatin A	GRK5		Up		2
["*CN(C*)][c(c(*)):[*]	trichostatin A	GLRX		Up	Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	IRS1		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	MTMR1		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	SIRT4		Up		2
["*CN(C*)][c(c(*)):[*]	trichostatin A	FKBP18		Up		2
["*CN(C*)][c(c(*)):[*]	trichostatin A	ZCCHC24		Up	Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	RPL3L		Up		2
["*CN(C*)][c(c(*)):[*]	trichostatin A	MAPRE2		Up	Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	RBM23		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	TUBB2B			Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	BCAR3		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	QRICH1		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	VEGFC			Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	LMCD1		Up	Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	ABCG1			Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	SFRS4		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	HMGA2			Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	PPP1R8			Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	MEPCE		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	TAOK3		Up	Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	SNW1			Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	ATP6V1D		Up	Up	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	ZC3H11A			Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	RIN2			Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	HMGXB4		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	NCOA6		Down	Down	2
["*CN(C*)][c(c(*)):[*]	trichostatin A	SPOP		Down	Down	2
["*NO	vorinostat	SERPINI1	Up		Up	2
["*NO	vorinostat	POU4F1	Up			2
["*NO	vorinostat	KIF5C	Up		Up	2
["*NO	vorinostat	PTPN7	Down			2
["*NO	vorinostat	DNAJC6	Up		Up	2
["*NO	vorinostat	LUC7L2	Down		Down	2
["*NO	vorinostat	ADNP	Down		Down	2
["*NO	vorinostat	ANAPC13	Down			2
["*NO	vorinostat	TOR1A	Down			2
["*NO	vorinostat	CTCF	Down		Down	2
["*NO	vorinostat	NDUFA2	Up			2
["*NO	vorinostat	ZMYND11	Down		Down	2
["*NO	vorinostat	TCF25	Down			2
["*NO	vorinostat	RBM39	Down		Down	2
["*NO	vorinostat	DYRK3	Up		Up	2
["*NO	vorinostat	RIMS3	Up			2
["*NO	vorinostat	HEBP1	Up		Up	2
["*NO	vorinostat	PUM2	Down		Down	2
["*NO	vorinostat	SERPINB9	Up			2
["*NO	vorinostat	AKAP8	Down		Down	2
["*NO	vorinostat	ADI1	Down			2
["*NO	vorinostat	ITIH4	Up			2
["*NO	vorinostat	ZMYND8	Down		Down	2
["*NO	vorinostat	GIN53	Down		Down	2
["*NO	vorinostat	POLB	Up		Up	2
["*NO	vorinostat	PLS1	Up			2
["*NO	vorinostat	PGBD5	Up			2
["*NO	vorinostat	CCDC152		Up		2
["*NO	vorinostat	SH3GL3		Up	Up	2
["*NO	vorinostat	ACSBG1		Up		2
["*NO	vorinostat	NLRP1		Up	Up	2
["*NO	vorinostat	COIL	Down		Down	2
["*NO	vorinostat	CYP46A1		Up		2
["*NO	vorinostat	SVT11	Up		Up	2
["*NO	vorinostat	AHNAK2		Up	Up	2
["*NO	vorinostat	HEY1	Up			2
["*NO	vorinostat	KEAP1	Down		Down	2
["*NO	vorinostat	INHBB		Down	Down	2
["*NO	vorinostat	ZNF204P		Up		2
["*NO	vorinostat	SLC17A7		Up		2
["*NO	vorinostat	GRK5	Up			2
["*NO	vorinostat	GLRX	Up		Up	2
["*NO	vorinostat	IRS1		Down	Down	2
["*NO	vorinostat	MTMR1		Down	Down	2
["*NO	vorinostat	SIRT4		Up		2
["*NO	vorinostat	FKBP18	Up			2
["*NO	vorinostat	ZCCHC24	Up		Up	2
["*NO	vorinostat	RPL3L		Up		2
["*NO	vorinostat	MAPRE2	Up		Up	2
["*NO	vorinostat	RBM23	Down		Down	2
["*NO	vorinostat	TUBB2B			Up	2
["*NO	vorinostat	BCAR3		Down	Down	2
["*NO	vorinostat	QRICH1		Down	Down	2
["*NO	vorinostat	VEGFC			Down	2
["*NO	vorinostat	LMCD1		Up	Up	2
["*NO	vorinostat	ABCG1			Up	2
["*NO	vorinostat	SFRS4	Down		Down	2
["*NO	vorinostat	HMGA2			Down	2
["*NO	vorinostat	PPP1R8		Down	Down	2
["*NO	vorinostat	MEPCE	Down		Down	2
["*NO	vorinostat	TAOK3		Up	Up	2
["*NO	vorinostat	TRAPPC4	Up			2
["*NO	vorinostat	SNW1			Down	2
["*NO	vorinostat	ATP6V1D	Up		Up	2
["*NO	vorinostat	ZC3H11A			Down	2
["*NO	vorinostat	LTA4H	Up			2
["*NO	vorinostat	RIN2			Down	2
["*NO	vorinostat	HMGXB4		Down	Down	2
["*NO	vorinostat	NCOA6	Down		Down	2
["*NO	vorinostat	SPOP	Down		Down	2
["*NO	vorinostat	SERPINI1	Up		Up	2
["*NO	vorinostat	POU4F1	Up			2
["*NO	vorinostat	KIF5C	Up		Up	2
["*NO	vorinostat	PTPN7	Down			2
["*NO	vorinostat	DNAJC6	Up		Up	2
["*NO	vorinostat	LUC7L2	Down		Down	2
["*NO	vorinostat	ADNP	Down		Down	2

["C=""]NO	vorinostat	ANAPC13	Down			2
["C=""]NO	vorinostat	TOR1A	Down			2
["C=""]NO	vorinostat	CTCF	Down	Down		2
["C=""]NO	vorinostat	NDUFA2	Up			2
["C=""]NO	vorinostat	ZMYND11	Down	Down		2
["C=""]NO	vorinostat	TCF25	Down			2
["C=""]NO	vorinostat	RBM39	Down	Down	Down	2
["C=""]NO	vorinostat	DYRK3	Up	Up	Up	2
["C=""]NO	vorinostat	RIMS3	Up	Up		2
["C=""]NO	vorinostat	HEBP1	Up		Up	2
["C=""]NO	vorinostat	PUN42	Down	Down	Down	2
["C=""]NO	vorinostat	SERPINB9	Up	Up		2
["C=""]NO	vorinostat	AKAP8	Down	Down	Down	2
["C=""]NO	vorinostat	ADI1	Down			2
["C=""]NO	vorinostat	ITI44	Up			2
["C=""]NO	vorinostat	ZMYND8	Down		Down	2
["C=""]NO	vorinostat	GINS3	Down	Down		2
["C=""]NO	vorinostat	POLB	Up		Up	2
["C=""]NO	vorinostat	PLS1	Up			2
["C=""]NO	vorinostat	PGBD5	Up			2
["C=""]NO	vorinostat	CCDC152		Up		2
["C=""]NO	vorinostat	SH3GL3		Up	Up	2
["C=""]NO	vorinostat	ACSBG1		Up		2
["C=""]NO	vorinostat	NLRP1		Up	Up	2
["C=""]NO	vorinostat	COIL	Down	Down	Down	2
["C=""]NO	vorinostat	CYP46A1		Up		2
["C=""]NO	vorinostat	SVT11	Up	Up		2
["C=""]NO	vorinostat	AHNAK2		Up	Up	2
["C=""]NO	vorinostat	HEY1	Up	Up		2
["C=""]NO	vorinostat	KEAP1	Down	Down	Down	2
["C=""]NO	vorinostat	INHBB		Down	Down	2
["C=""]NO	vorinostat	ZNF204P		Up		2
["C=""]NO	vorinostat	SLOC17A7		Up		2
["C=""]NO	vorinostat	GRK5	Up	Up		2
["C=""]NO	vorinostat	GLRX	Up	Up	Up	2
["C=""]NO	vorinostat	IRS1		Down	Down	2
["C=""]NO	vorinostat	MTMR1		Down	Down	2
["C=""]NO	vorinostat	SIRT4		Up		2
["C=""]NO	vorinostat	FKBP1B	Up	Up		2
["C=""]NO	vorinostat	ZCCHC24	Up	Up	Up	2
["C=""]NO	vorinostat	RPL3L		Up		2
["C=""]NO	vorinostat	MAPRE2	Up	Up	Up	2
["C=""]NO	vorinostat	RBM23	Down	Down	Down	2
["C=""]NO	vorinostat	TUBB2B		Up		2
["C=""]NO	vorinostat	BCAR3		Down	Down	2
["C=""]NO	vorinostat	QRICH1		Down	Down	2
["C=""]NO	vorinostat	VEGFC		Down	Down	2
["C=""]NO	vorinostat	LMCD1		Up	Up	2
["C=""]NO	vorinostat	ABCG1		Up	Up	2
["C=""]NO	vorinostat	SFRS4	Down	Down	Down	2
["C=""]NO	vorinostat	HMGGA2		Down	Down	2
["C=""]NO	vorinostat	PPP1R8		Down	Down	2
["C=""]NO	vorinostat	MEPCE	Down	Down	Down	2
["C=""]NO	vorinostat	TAOK3		Up	Up	2
["C=""]NO	vorinostat	TRAPPC4	Up			2
["C=""]NO	vorinostat	SNW1			Down	2
["C=""]NO	vorinostat	ATP6V1D	Up	Up	Up	2
["C=""]NO	vorinostat	ZC3H11A			Down	2
["C=""]NO	vorinostat	LTAR4H	Up			2
["C=""]NO	vorinostat	RIN2			Down	2
["C=""]NO	vorinostat	HMGXB4		Down	Down	2
["C=""]NO	vorinostat	NCOA6	Down	Down	Down	2
["C=""]NO	vorinostat	SPOP	Down		Down	2
["CC=""]NO	vorinostat	SERPIN1	Up	Up	Up	2
["CC=""]NO	vorinostat	POU4F1	Up			2
["CC=""]NO	vorinostat	KIF5C	Up	Up	Up	2
["CC=""]NO	vorinostat	PTPN7	Down			2
["CC=""]NO	vorinostat	DNAJC6	Up	Up	Up	2
["CC=""]NO	vorinostat	LUC7L2	Down	Down	Down	2
["CC=""]NO	vorinostat	ADNP	Down	Down	Down	2
["CC=""]NO	vorinostat	ANAPC13	Down			2
["CC=""]NO	vorinostat	TOR1A	Down			2
["CC=""]NO	vorinostat	CTCF	Down	Down	Down	2
["CC=""]NO	vorinostat	NDUFA2	Up			2
["CC=""]NO	vorinostat	ZMYND11	Down	Down		2
["CC=""]NO	vorinostat	TCF25	Down			2
["CC=""]NO	vorinostat	RBM39	Down	Down	Down	2
["CC=""]NO	vorinostat	DYRK3	Up	Up	Up	2
["CC=""]NO	vorinostat	RIMS3	Up	Up		2
["CC=""]NO	vorinostat	HEBP1	Up		Up	2
["CC=""]NO	vorinostat	PUN42	Down	Down	Down	2
["CC=""]NO	vorinostat	SERPINB9	Up	Up		2
["CC=""]NO	vorinostat	AKAP8	Down	Down	Down	2
["CC=""]NO	vorinostat	ADI1	Down			2
["CC=""]NO	vorinostat	ITI44	Up			2
["CC=""]NO	vorinostat	ZMYND8	Down		Down	2
["CC=""]NO	vorinostat	GINS3	Down	Down		2
["CC=""]NO	vorinostat	POLB	Up		Up	2
["CC=""]NO	vorinostat	PLS1	Up			2
["CC=""]NO	vorinostat	PGBD5	Up			2
["CC=""]NO	vorinostat	CCDC152		Up		2
["CC=""]NO	vorinostat	SH3GL3		Up	Up	2
["CC=""]NO	vorinostat	ACSBG1		Up		2
["CC=""]NO	vorinostat	NLRP1		Up	Up	2
["CC=""]NO	vorinostat	COIL	Down	Down	Down	2
["CC=""]NO	vorinostat	CYP46A1		Up		2
["CC=""]NO	vorinostat	SVT11	Up	Up		2
["CC=""]NO	vorinostat	AHNAK2		Up	Up	2
["CC=""]NO	vorinostat	HEY1	Up	Up		2
["CC=""]NO	vorinostat	KEAP1	Down	Down	Down	2
["CC=""]NO	vorinostat	INHBB		Down	Down	2
["CC=""]NO	vorinostat	ZNF204P		Up		2
["CC=""]NO	vorinostat	SLOC17A7		Up		2
["CC=""]NO	vorinostat	GRK5	Up	Up		2
["CC=""]NO	vorinostat	GLRX	Up	Up	Up	2
["CC=""]NO	vorinostat	IRS1	Down	Down	Down	2
["CC=""]NO	vorinostat	MTMR1		Down	Down	2
["CC=""]NO	vorinostat	SIRT4		Up		2
["CC=""]NO	vorinostat	FKBP1B	Up	Up		2
["CC=""]NO	vorinostat	ZCCHC24	Up	Up	Up	2
["CC=""]NO	vorinostat	RPL3L		Up		2
["CC=""]NO	vorinostat	MAPRE2	Up	Up	Up	2
["CC=""]NO	vorinostat	RBM23	Down	Down	Down	2
["CC=""]NO	vorinostat	TUBB2B		Up		2
["CC=""]NO	vorinostat	BCAR3		Down	Down	2
["CC=""]NO	vorinostat	QRICH1		Down	Down	2
["CC=""]NO	vorinostat	VEGFC		Down	Down	2
["CC=""]NO	vorinostat	LMCD1		Up	Up	2
["CC=""]NO	vorinostat	ABCG1		Up	Up	2
["CC=""]NO	vorinostat	SFRS4	Down	Down	Down	2
["CC=""]NO	vorinostat	HMGGA2		Down	Down	2
["CC=""]NO	vorinostat	PPP1R8		Down	Down	2
["CC=""]NO	vorinostat	MEPCE	Down	Down	Down	2
["CC=""]NO	vorinostat	TAOK3		Up	Up	2
["CC=""]NO	vorinostat	TRAPPC4	Up			2
["CC=""]NO	vorinostat	SNW1			Down	2
["CC=""]NO	vorinostat	ATP6V1D	Up	Up	Up	2

[*]CC(=O)NO	vorinostat	ZC3H11A			Down	2
[*]CC(=O)NO	vorinostat	LTA4H	Up			2
[*]CC(=O)NO	vorinostat	RIN2			Down	2
[*]CC(=O)NO	vorinostat	HMGXB4		Down	Down	2
[*]CC(=O)NO	vorinostat	NCOA6	Down	Down	Down	2
[*]CC(=O)NO	vorinostat	SPOP	Down		Down	2
[*]CCC(=O)NO	vorinostat	SERPINI1	Up	Up	Up	2
[*]CCC(=O)NO	vorinostat	POU4F1	Up		Up	2
[*]CCC(=O)NO	vorinostat	KIF5C	Up	Up	Up	2
[*]CCC(=O)NO	vorinostat	PTPN7	Down			2
[*]CCC(=O)NO	vorinostat	DNAI6	Up	Up	Up	2
[*]CCC(=O)NO	vorinostat	LUC7L2	Down	Down	Down	2
[*]CCC(=O)NO	vorinostat	ADNP	Down	Down	Down	2
[*]CCC(=O)NO	vorinostat	ANAPC13	Down			2
[*]CCC(=O)NO	vorinostat	TOR1A	Down			2
[*]CCC(=O)NO	vorinostat	CTCF	Down	Down	Down	2
[*]CCC(=O)NO	vorinostat	NDUFA2	Up			2
[*]CCC(=O)NO	vorinostat	ZMYND11	Down	Down		2
[*]CCC(=O)NO	vorinostat	TCF25	Down			2
[*]CCC(=O)NO	vorinostat	RBM39	Down	Down	Down	2
[*]CCC(=O)NO	vorinostat	DYRK3	Up	Up	Up	2
[*]CCC(=O)NO	vorinostat	RIMS3	Up	Up		2
[*]CCC(=O)NO	vorinostat	HEBP1	Up		Up	2
[*]CCC(=O)NO	vorinostat	PUM2	Down	Down	Down	2
[*]CCC(=O)NO	vorinostat	SERPINB9	Up	Up		2
[*]CCC(=O)NO	vorinostat	AKAP8	Down	Down	Down	2
[*]CCC(=O)NO	vorinostat	ADI1	Down			2
[*]CCC(=O)NO	vorinostat	ITIH4	Up			2
[*]CCC(=O)NO	vorinostat	ZMYND8	Down		Down	2
[*]CCC(=O)NO	vorinostat	GINS3	Down	Down		2
[*]CCC(=O)NO	vorinostat	POLB	Up		Up	2
[*]CCC(=O)NO	vorinostat	PLS1	Up			2
[*]CCC(=O)NO	vorinostat	FGBD5	Up			2
[*]CCC(=O)NO	vorinostat	CCDC152		Up		2
[*]CCC(=O)NO	vorinostat	SH3GL3		Up	Up	2
[*]CCC(=O)NO	vorinostat	ACS8G1		Up		2
[*]CCC(=O)NO	vorinostat	NLRP1		Up	Up	2
[*]CCC(=O)NO	vorinostat	COIL	Down	Down	Down	2
[*]CCC(=O)NO	vorinostat	CYP46A1		Up		2
[*]CCC(=O)NO	vorinostat	SVT11	Up	Up		2
[*]CCC(=O)NO	vorinostat	AHNAK2		Up	Up	2
[*]CCC(=O)NO	vorinostat	HEY1	Up	Up		2
[*]CCC(=O)NO	vorinostat	KEAP1	Down	Down	Down	2
[*]CCC(=O)NO	vorinostat	INHBB		Down	Down	2
[*]CCC(=O)NO	vorinostat	ZNF204P		Up		2
[*]CCC(=O)NO	vorinostat	SLC17A7		Up		2
[*]CCC(=O)NO	vorinostat	GRK5	Up	Up		2
[*]CCC(=O)NO	vorinostat	GLRX	Up	Up	Up	2
[*]CCC(=O)NO	vorinostat	IRS1		Down	Down	2
[*]CCC(=O)NO	vorinostat	MTMR1		Down	Down	2
[*]CCC(=O)NO	vorinostat	SIRT4		Up		2
[*]CCC(=O)NO	vorinostat	FKBP18	Up	Up		2
[*]CCC(=O)NO	vorinostat	ZCCHC24	Up	Up	Up	2
[*]CCC(=O)NO	vorinostat	RPL3L		Up		2
[*]CCC(=O)NO	vorinostat	MAPRE2	Up	Up	Up	2
[*]CCC(=O)NO	vorinostat	RBM23	Down	Down	Down	2
[*]CCC(=O)NO	vorinostat	TUBB2B		Down	Down	2
[*]CCC(=O)NO	vorinostat	SCAR3		Down	Down	2
[*]CCC(=O)NO	vorinostat	GRICH1		Down	Down	2
[*]CCC(=O)NO	vorinostat	VEGFC		Down	Down	2
[*]CCC(=O)NO	vorinostat	LAMC1		Up	Up	2
[*]CCC(=O)NO	vorinostat	ABCG1		Up	Up	2
[*]CCC(=O)NO	vorinostat	SFRS4	Down	Down	Down	2
[*]CCC(=O)NO	vorinostat	HMG2		Down	Down	2
[*]CCC(=O)NO	vorinostat	PPP1R8		Down	Down	2
[*]CCC(=O)NO	vorinostat	MEPCE	Down	Down	Down	2
[*]CCC(=O)NO	vorinostat	TAOK3		Up	Up	2
[*]CCC(=O)NO	vorinostat	TRAPPC4	Up			2
[*]CCC(=O)NO	vorinostat	SNW1			Down	2
[*]CCC(=O)NO	vorinostat	ATP6V1D	Up	Up	Up	2
[*]CCC(=O)NO	vorinostat	ZC3H11A			Down	2
[*]CCC(=O)NO	vorinostat	LTA4H	Up			2
[*]CCC(=O)NO	vorinostat	RIN2			Down	2
[*]CCC(=O)NO	vorinostat	HMGXB4		Down	Down	2
[*]CCC(=O)NO	vorinostat	NCOA6	Down	Down	Down	2
[*]CCC(=O)NO	vorinostat	SPOP	Down	Down	Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	SERPINI1	Up	Up	Up	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	POU4F1	Up		Up	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	KIF5C	Up	Up	Up	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	PTPN7	Down			2
[*]CCC(=O)N(c1:c1:*)	vorinostat	DNAI6	Up	Up	Up	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	LUC7L2	Down	Down	Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	ADNP	Down	Down	Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	ANAPC13	Down			2
[*]CCC(=O)N(c1:c1:*)	vorinostat	TOR1A	Down			2
[*]CCC(=O)N(c1:c1:*)	vorinostat	CTCF	Down	Down	Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	NDUFA2	Up			2
[*]CCC(=O)N(c1:c1:*)	vorinostat	ZMYND11	Down	Down		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	TCF25	Down			2
[*]CCC(=O)N(c1:c1:*)	vorinostat	RBM39	Down	Down	Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	DYRK3	Up	Up	Up	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	RIMS3	Up	Up		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	HEBP1	Up		Up	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	PUM2	Down	Down	Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	SERPINB9	Up	Up		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	AKAP8	Down	Down	Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	ADI1	Down			2
[*]CCC(=O)N(c1:c1:*)	vorinostat	ITIH4	Up			2
[*]CCC(=O)N(c1:c1:*)	vorinostat	ZMYND8	Down		Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	GINS3	Down	Down		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	POLB	Up		Up	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	PLS1	Up			2
[*]CCC(=O)N(c1:c1:*)	vorinostat	FGBD5	Up			2
[*]CCC(=O)N(c1:c1:*)	vorinostat	CCDC152		Up		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	SH3GL3		Up	Up	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	ACS8G1		Up		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	NLRP1		Up	Up	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	COIL	Down	Down	Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	CYP46A1		Up		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	SVT11	Up	Up		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	AHNAK2		Up	Up	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	HEY1	Up	Up		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	KEAP1	Down	Down	Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	INHBB		Down	Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	ZNF204P		Up		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	SLC17A7		Up		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	GRK5	Up	Up		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	GLRX	Up	Up	Up	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	IRS1		Down	Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	MTMR1		Down	Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	SIRT4		Up		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	FKBP18	Up	Up		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	ZCCHC24	Up	Up	Up	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	RPL3L		Up		2
[*]CCC(=O)N(c1:c1:*)	vorinostat	MAPRE2	Up	Up	Up	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	RBM23	Down	Down	Down	2
[*]CCC(=O)N(c1:c1:*)	vorinostat	TUBB2B		Up		2

["CCCI=O]N[C]([*])[*]	vorinostat	BCAR3		Down	Down	2
["CCCI=O]N[C]([*])[*]	vorinostat	QRICH1		Down	Down	2
["CCCI=O]N[C]([*])[*]	vorinostat	VEGFC			Down	2
["CCCI=O]N[C]([*])[*]	vorinostat	LMCD1		Up	Up	2
["CCCI=O]N[C]([*])[*]	vorinostat	ABCG1			Up	2
["CCCI=O]N[C]([*])[*]	vorinostat	SFRS4	Down		Down	2
["CCCI=O]N[C]([*])[*]	vorinostat	HMGGA2			Down	2
["CCCI=O]N[C]([*])[*]	vorinostat	PPP1R8			Down	2
["CCCI=O]N[C]([*])[*]	vorinostat	MEPCE	Down		Down	2
["CCCI=O]N[C]([*])[*]	vorinostat	TAOK3			Up	2
["CCCI=O]N[C]([*])[*]	vorinostat	TRAPP4	Up			2
["CCCI=O]N[C]([*])[*]	vorinostat	SNW1			Down	2
["CCCI=O]N[C]([*])[*]	vorinostat	ATP6V1D	Up		Up	2
["CCCI=O]N[C]([*])[*]	vorinostat	ZC3H11A			Down	2
["CCCI=O]N[C]([*])[*]	vorinostat	LT44H	Up			2
["CCCI=O]N[C]([*])[*]	vorinostat	RIN2			Down	2
["CCCI=O]N[C]([*])[*]	vorinostat	HMGXB4			Down	2
["CCCI=O]N[C]([*])[*]	vorinostat	NCOA6	Down		Down	2
["CCCI=O]N[C]([*])[*]	vorinostat	SPOP	Down		Down	2
["CCCC=O]N[*]	vorinostat	SERPINI1		Up	Up	2
["CCCC=O]N[*]	vorinostat	POU4F1	Up			2
["CCCC=O]N[*]	vorinostat	KIF5C	Up		Up	2
["CCCC=O]N[*]	vorinostat	PTPN7	Down			2
["CCCC=O]N[*]	vorinostat	DNAJC6	Up		Up	2
["CCCC=O]N[*]	vorinostat	LUC7L2	Down		Down	2
["CCCC=O]N[*]	vorinostat	ADNP	Down		Down	2
["CCCC=O]N[*]	vorinostat	ANAPC13	Down			2
["CCCC=O]N[*]	vorinostat	TOR1A	Down			2
["CCCC=O]N[*]	vorinostat	CTCF	Down		Down	2
["CCCC=O]N[*]	vorinostat	NDUFA2	Up			2
["CCCC=O]N[*]	vorinostat	ZMYND11	Down		Down	2
["CCCC=O]N[*]	vorinostat	TCF25	Down			2
["CCCC=O]N[*]	vorinostat	RBM39	Down		Down	2
["CCCC=O]N[*]	vorinostat	DYRK3	Up		Up	2
["CCCC=O]N[*]	vorinostat	RIMS3	Up		Up	2
["CCCC=O]N[*]	vorinostat	HEBP1	Up		Up	2
["CCCC=O]N[*]	vorinostat	PUM2	Down		Down	2
["CCCC=O]N[*]	vorinostat	SERPINB9	Up		Up	2
["CCCC=O]N[*]	vorinostat	AKAP8	Down		Down	2
["CCCC=O]N[*]	vorinostat	ADI1	Down			2
["CCCC=O]N[*]	vorinostat	ITIH4	Up			2
["CCCC=O]N[*]	vorinostat	ZMYND8	Down		Down	2
["CCCC=O]N[*]	vorinostat	GINS3	Down			2
["CCCC=O]N[*]	vorinostat	POLB	Up		Up	2
["CCCC=O]N[*]	vorinostat	PLS1	Up			2
["CCCC=O]N[*]	vorinostat	PGBD5	Up			2
["CCCC=O]N[*]	vorinostat	CCDC152		Up		2
["CCCC=O]N[*]	vorinostat	SH3GL3	Up		Up	2
["CCCC=O]N[*]	vorinostat	ACSBG1	Up			2
["CCCC=O]N[*]	vorinostat	NLRP1	Up		Up	2
["CCCC=O]N[*]	vorinostat	COIL	Down		Down	2
["CCCC=O]N[*]	vorinostat	CYP46A1	Up		Up	2
["CCCC=O]N[*]	vorinostat	SYT11	Up		Up	2
["CCCC=O]N[*]	vorinostat	AHNAK2	Up		Up	2
["CCCC=O]N[*]	vorinostat	HEY1	Up		Up	2
["CCCC=O]N[*]	vorinostat	KEAP1	Down		Down	2
["CCCC=O]N[*]	vorinostat	INHBB	Down		Down	2
["CCCC=O]N[*]	vorinostat	ZNF204P	Up		Up	2
["CCCC=O]N[*]	vorinostat	SLC17A7	Up		Up	2
["CCCC=O]N[*]	vorinostat	GRK5	Up		Up	2
["CCCC=O]N[*]	vorinostat	GLRX	Up		Up	2
["CCCC=O]N[*]	vorinostat	IRS1	Down		Down	2
["CCCC=O]N[*]	vorinostat	MTMR1	Down		Down	2
["CCCC=O]N[*]	vorinostat	SIRT4	Up		Up	2
["CCCC=O]N[*]	vorinostat	FKBP1B	Up		Up	2
["CCCC=O]N[*]	vorinostat	ZCCHC24	Up		Up	2
["CCCC=O]N[*]	vorinostat	RPL3L	Up		Up	2
["CCCC=O]N[*]	vorinostat	MAPRE2	Up		Up	2
["CCCC=O]N[*]	vorinostat	RBM23	Down		Down	2
["CCCC=O]N[*]	vorinostat	TUBB2B	Up		Up	2
["CCCC=O]N[*]	vorinostat	BCAR3	Down		Down	2
["CCCC=O]N[*]	vorinostat	QRICH1	Down		Down	2
["CCCC=O]N[*]	vorinostat	VEGFC			Down	2
["CCCC=O]N[*]	vorinostat	LMCD1	Up		Up	2
["CCCC=O]N[*]	vorinostat	ABCG1			Up	2
["CCCC=O]N[*]	vorinostat	SFRS4	Down		Down	2
["CCCC=O]N[*]	vorinostat	HMGGA2			Down	2
["CCCC=O]N[*]	vorinostat	PPP1R8			Down	2
["CCCC=O]N[*]	vorinostat	MEPCE	Down		Down	2
["CCCC=O]N[*]	vorinostat	TAOK3			Up	2
["CCCC=O]N[*]	vorinostat	TRAPP4	Up			2
["CCCC=O]N[*]	vorinostat	SNW1			Down	2
["CCCC=O]N[*]	vorinostat	ATP6V1D	Up		Up	2
["CCCC=O]N[*]	vorinostat	ZC3H11A			Down	2
["CCCC=O]N[*]	vorinostat	LT44H	Up			2
["CCCC=O]N[*]	vorinostat	RIN2			Down	2
["CCCC=O]N[*]	vorinostat	HMGXB4			Down	2
["CCCC=O]N[*]	vorinostat	NCOA6	Down		Down	2
["CCCC=O]N[*]	vorinostat	SPOP	Down		Down	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	SERPINI1	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	POU4F1	Up			2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	KIF5C	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	PTPN7	Down			2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	DNAJC6	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	LUC7L2	Down		Down	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	ADNP	Down		Down	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	ANAPC13	Down			2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	TOR1A	Down			2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	CTCF	Down		Down	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	NDUFA2	Up			2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	ZMYND11	Down		Down	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	TCF25	Down			2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	RBM39	Down		Down	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	DYRK3	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	RIMS3	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	HEBP1	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	PUM2	Down		Down	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	SERPINB9	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	AKAP8	Down		Down	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	ADI1	Down			2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	ITIH4	Up			2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	ZMYND8	Down		Down	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	GINS3	Down			2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	POLB	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	PLS1	Up			2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	PGBD5	Up			2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	CCDC152		Up		2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	SH3GL3	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	ACSBG1	Up			2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	NLRP1	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	COIL	Down		Down	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	CYP46A1	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	SYT11	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	AHNAK2	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	HEY1	Up		Up	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	KEAP1	Down		Down	2
["C(=*)]N[C]1:[cH]:[cH]:[*]:[cH]:[cH]:1	vorinostat	INHBB	Down		Down	2

["JNC(=O)C(*)"]	vorinostat	PLS1	Up					2
["JNC(=O)C(*)"]	vorinostat	PGBD5	Up					2
["JNC(=O)C(*)"]	vorinostat	CCDC152		Up				2
["JNC(=O)C(*)"]	vorinostat	SH3GL3		Up		Up		2
["JNC(=O)C(*)"]	vorinostat	ACSBG1		Up				2
["JNC(=O)C(*)"]	vorinostat	NLRP1		Up		Up		2
["JNC(=O)C(*)"]	vorinostat	COIL	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	CYP46A1		Up				2
["JNC(=O)C(*)"]	vorinostat	SYT11	Up					2
["JNC(=O)C(*)"]	vorinostat	AHNAK2		Up		Up		2
["JNC(=O)C(*)"]	vorinostat	HEY1	Up			Up		2
["JNC(=O)C(*)"]	vorinostat	KEAP1	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	INHBB		Down		Down		2
["JNC(=O)C(*)"]	vorinostat	ZNF20AP		Up				2
["JNC(=O)C(*)"]	vorinostat	SLC17A7		Up				2
["JNC(=O)C(*)"]	vorinostat	GRK5	Up			Up		2
["JNC(=O)C(*)"]	vorinostat	GLRX	Up			Up		2
["JNC(=O)C(*)"]	vorinostat	IRS1		Down		Down		2
["JNC(=O)C(*)"]	vorinostat	MTMR1		Down		Down		2
["JNC(=O)C(*)"]	vorinostat	SIRT4		Up				2
["JNC(=O)C(*)"]	vorinostat	FKBP1B	Up			Up		2
["JNC(=O)C(*)"]	vorinostat	ZCCHC24		Up		Up		2
["JNC(=O)C(*)"]	vorinostat	RPL3L		Up				2
["JNC(=O)C(*)"]	vorinostat	MAPRE2	Up			Up		2
["JNC(=O)C(*)"]	vorinostat	RBM23	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	TUBB2B				Up		2
["JNC(=O)C(*)"]	vorinostat	BCAR3			Down		Down	2
["JNC(=O)C(*)"]	vorinostat	QRICH1			Down		Down	2
["JNC(=O)C(*)"]	vorinostat	VEGFC				Down		2
["JNC(=O)C(*)"]	vorinostat	LMCD1			Up		Up	2
["JNC(=O)C(*)"]	vorinostat	ABCG1				Up		2
["JNC(=O)C(*)"]	vorinostat	SFRS4	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	HMGGA2				Down		2
["JNC(=O)C(*)"]	vorinostat	PPP1R8			Down		Down	2
["JNC(=O)C(*)"]	vorinostat	MEFCE	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	TACK3			Up		Up	2
["JNC(=O)C(*)"]	vorinostat	TRAPP4	Up					2
["JNC(=O)C(*)"]	vorinostat	SNW1				Down		2
["JNC(=O)C(*)"]	vorinostat	ATP6V1D	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	ZC3H11A				Down		2
["JNC(=O)C(*)"]	vorinostat	LT4H	Up					2
["JNC(=O)C(*)"]	vorinostat	RIN2				Down		2
["JNC(=O)C(*)"]	vorinostat	HMGXB4		Down		Down		2
["JNC(=O)C(*)"]	vorinostat	NCOA6	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	SPOP	Down			Down		2
["JNC(=O)C(*)"]	vorinostat	SERPINI1	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	POU4F1	Up					2
["JNC(=O)C(*)"]	vorinostat	KIF5C	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	PTPN7	Down					2
["JNC(=O)C(*)"]	vorinostat	DNAJC6	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	LUC7L2	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	ADNP	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	ANAPC13	Down					2
["JNC(=O)C(*)"]	vorinostat	TOR1A	Down				Down	2
["JNC(=O)C(*)"]	vorinostat	CTCF	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	NDUFA2	Up					2
["JNC(=O)C(*)"]	vorinostat	ZMYND11	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	TCF25	Down					2
["JNC(=O)C(*)"]	vorinostat	RBM42B	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	DYRK3	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	RIM53	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	HEBP1	Up			Up		2
["JNC(=O)C(*)"]	vorinostat	PUM2	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	SERPINB9	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	AKAP8	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	ADI1	Down					2
["JNC(=O)C(*)"]	vorinostat	ITIH4	Up					2
["JNC(=O)C(*)"]	vorinostat	ZMYND8	Down			Down		2
["JNC(=O)C(*)"]	vorinostat	GINS3	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	POLB	Up			Up		2
["JNC(=O)C(*)"]	vorinostat	PLS1	Up					2
["JNC(=O)C(*)"]	vorinostat	PGBD5	Up					2
["JNC(=O)C(*)"]	vorinostat	CCDC152		Up				2
["JNC(=O)C(*)"]	vorinostat	SH3GL3		Up		Up		2
["JNC(=O)C(*)"]	vorinostat	ACSBG1		Up				2
["JNC(=O)C(*)"]	vorinostat	NLRP1		Up		Up		2
["JNC(=O)C(*)"]	vorinostat	COIL	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	CYP46A1		Up		Up		2
["JNC(=O)C(*)"]	vorinostat	SYT11	Up			Up		2
["JNC(=O)C(*)"]	vorinostat	AHNAK2		Up		Up		2
["JNC(=O)C(*)"]	vorinostat	HEY1	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	KEAP1	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	INHBB		Down		Down		2
["JNC(=O)C(*)"]	vorinostat	ZNF20AP		Up				2
["JNC(=O)C(*)"]	vorinostat	SLC17A7		Up				2
["JNC(=O)C(*)"]	vorinostat	GRK5	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	GLRX	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	IRS1		Down		Down		2
["JNC(=O)C(*)"]	vorinostat	MTMR1		Down		Down		2
["JNC(=O)C(*)"]	vorinostat	SIRT4		Up				2
["JNC(=O)C(*)"]	vorinostat	FKBP1B	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	ZCCHC24	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	RPL3L		Up				2
["JNC(=O)C(*)"]	vorinostat	MAPRE2	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	RBM23	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	TUBB2B				Up		2
["JNC(=O)C(*)"]	vorinostat	BCAR3		Down		Down		2
["JNC(=O)C(*)"]	vorinostat	QRICH1		Down		Down		2
["JNC(=O)C(*)"]	vorinostat	VEGFC				Down		2
["JNC(=O)C(*)"]	vorinostat	LMCD1		Up		Up		2
["JNC(=O)C(*)"]	vorinostat	ABCG1				Up		2
["JNC(=O)C(*)"]	vorinostat	SFRS4	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	HMGGA2				Down		2
["JNC(=O)C(*)"]	vorinostat	PPP1R8			Down		Down	2
["JNC(=O)C(*)"]	vorinostat	MEFCE	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	TACK3		Up		Up		2
["JNC(=O)C(*)"]	vorinostat	TRAPP4	Up					2
["JNC(=O)C(*)"]	vorinostat	SNW1				Down		2
["JNC(=O)C(*)"]	vorinostat	ATP6V1D	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	ZC3H11A				Down		2
["JNC(=O)C(*)"]	vorinostat	LT4H	Up					2
["JNC(=O)C(*)"]	vorinostat	RIN2				Down		2
["JNC(=O)C(*)"]	vorinostat	HMGXB4		Down		Down		2
["JNC(=O)C(*)"]	vorinostat	NCOA6	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	SPOP	Down			Down		2
["JNC(=O)C(*)"]	vorinostat	SERPINI1	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	POU4F1	Up					2
["JNC(=O)C(*)"]	vorinostat	KIF5C	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	PTPN7	Down					2
["JNC(=O)C(*)"]	vorinostat	DNAJC6	Up		Up		Up	2
["JNC(=O)C(*)"]	vorinostat	LUC7L2	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	ADNP	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	ANAPC13	Down					2
["JNC(=O)C(*)"]	vorinostat	TOR1A	Down				Down	2
["JNC(=O)C(*)"]	vorinostat	CTCF	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	NDUFA2	Up					2
["JNC(=O)C(*)"]	vorinostat	ZMYND11	Down		Down		Down	2
["JNC(=O)C(*)"]	vorinostat	ZMYND11	Down		Down		Down	2

[*]O	vorinostat	SPOP	Down			Down	2
[*]C1[*]CCCC1	vorinostat	SERPINI1	Up	Up		Up	2
[*]C1[*]CCCC1	vorinostat	POU4F1	Up			Up	2
[*]C1[*]CCCC1	vorinostat	KIF5C	Up	Up		Up	2
[*]C1[*]CCCC1	vorinostat	PTPN7	Down				2
[*]C1[*]CCCC1	vorinostat	DNAJC6	Up	Up		Up	2
[*]C1[*]CCCC1	vorinostat	LUC7L2	Down	Down		Down	2
[*]C1[*]CCCC1	vorinostat	ADNP	Down	Down		Down	2
[*]C1[*]CCCC1	vorinostat	ANAPC13	Down				2
[*]C1[*]CCCC1	vorinostat	TOR1A	Down				2
[*]C1[*]CCCC1	vorinostat	CTCF	Down	Down		Down	2
[*]C1[*]CCCC1	vorinostat	NDUF42	Up				2
[*]C1[*]CCCC1	vorinostat	ZMYND11	Down	Down			2
[*]C1[*]CCCC1	vorinostat	TCF25	Down				2
[*]C1[*]CCCC1	vorinostat	RBM39	Down	Down		Down	2
[*]C1[*]CCCC1	vorinostat	DYRK3	Up	Up		Up	2
[*]C1[*]CCCC1	vorinostat	RIMS3	Up	Up		Up	2
[*]C1[*]CCCC1	vorinostat	HEBP1	Up			Up	2
[*]C1[*]CCCC1	vorinostat	PUM2	Down	Down		Down	2
[*]C1[*]CCCC1	vorinostat	SERPINB9	Up	Up		Up	2
[*]C1[*]CCCC1	vorinostat	AKAP8	Down	Down		Down	2
[*]C1[*]CCCC1	vorinostat	ADI1	Down				2
[*]C1[*]CCCC1	vorinostat	ITIH4	Up				2
[*]C1[*]CCCC1	vorinostat	ZMYND8	Down			Down	2
[*]C1[*]CCCC1	vorinostat	GINS3	Down	Down			2
[*]C1[*]CCCC1	vorinostat	POLB	Up			Up	2
[*]C1[*]CCCC1	vorinostat	PLS1	Up				2
[*]C1[*]CCCC1	vorinostat	PGBD5	Up				2
[*]C1[*]CCCC1	vorinostat	CCDC152		Up			2
[*]C1[*]CCCC1	vorinostat	SH3GL3		Up		Up	2
[*]C1[*]CCCC1	vorinostat	ACSBG1		Up			2
[*]C1[*]CCCC1	vorinostat	NLRP1		Up		Up	2
[*]C1[*]CCCC1	vorinostat	COIL	Down	Down		Down	2
[*]C1[*]CCCC1	vorinostat	CYP46A1		Up			2
[*]C1[*]CCCC1	vorinostat	SYT11	Up	Up		Up	2
[*]C1[*]CCCC1	vorinostat	AHNAK2		Up		Up	2
[*]C1[*]CCCC1	vorinostat	HEY1	Up	Up		Up	2
[*]C1[*]CCCC1	vorinostat	KEAP1	Down	Down		Down	2
[*]C1[*]CCCC1	vorinostat	INHBB		Down		Down	2
[*]C1[*]CCCC1	vorinostat	ZNF204P		Up			2
[*]C1[*]CCCC1	vorinostat	SLC17A7		Up			2
[*]C1[*]CCCC1	vorinostat	GRK5	Up	Up			2
[*]C1[*]CCCC1	vorinostat	GLRX	Up	Up		Up	2
[*]C1[*]CCCC1	vorinostat	IRS1		Down		Down	2
[*]C1[*]CCCC1	vorinostat	MTMR1		Down		Down	2
[*]C1[*]CCCC1	vorinostat	SIRT4		Up			2
[*]C1[*]CCCC1	vorinostat	FKBP18	Up	Up			2
[*]C1[*]CCCC1	vorinostat	ZCCHC24	Up	Up		Up	2
[*]C1[*]CCCC1	vorinostat	RPL3L		Up			2
[*]C1[*]CCCC1	vorinostat	MAPRE2	Up	Up		Up	2
[*]C1[*]CCCC1	vorinostat	RBM23	Down	Down		Down	2
[*]C1[*]CCCC1	vorinostat	TUBB2B		Up		Up	2
[*]C1[*]CCCC1	vorinostat	BCAR3		Down		Down	2
[*]C1[*]CCCC1	vorinostat	QRICH1		Down		Down	2
[*]C1[*]CCCC1	vorinostat	VEGFC		Up		Up	2
[*]C1[*]CCCC1	vorinostat	LMCD1		Up		Up	2
[*]C1[*]CCCC1	vorinostat	ABCG1		Down		Down	2
[*]C1[*]CCCC1	vorinostat	SFRS4	Down	Down		Down	2
[*]C1[*]CCCC1	vorinostat	HMGCA2		Down		Down	2
[*]C1[*]CCCC1	vorinostat	PPP1R8		Down		Down	2
[*]C1[*]CCCC1	vorinostat	MEPE	Down	Down		Down	2
[*]C1[*]CCCC1	vorinostat	TADK3		Up		Up	2
[*]C1[*]CCCC1	vorinostat	TRAPP4	Up				2
[*]C1[*]CCCC1	vorinostat	SNW1		Down		Down	2
[*]C1[*]CCCC1	vorinostat	ATP6V1D	Up	Up		Up	2
[*]C1[*]CCCC1	vorinostat	ZC3H11A		Up		Down	2
[*]C1[*]CCCC1	vorinostat	LTA4H	Up				2
[*]C1[*]CCCC1	vorinostat	RIN2				Down	2
[*]C1[*]CCCC1	vorinostat	HMGXB4		Down		Down	2
[*]C1[*]CCCC1	vorinostat	NCOA6	Down	Down		Down	2
[*]C1[*]CCCC1	vorinostat	SPOP	Down			Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	SERPINI1	Up	Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	POU4F1	Up			Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	KIF5C	Up	Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	PTPN7	Down				2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	DNAJC6	Up	Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	LUC7L2	Down	Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	ADNP	Down	Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	ANAPC13	Down				2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	TOR1A	Down				2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	CTCF	Down	Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	NDUF42	Up				2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	ZMYND11	Down	Down			2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	TCF25	Down				2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	RBM39	Down	Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	DYRK3	Up	Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	RIMS3	Up	Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	HEBP1	Up			Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	PUM2	Down	Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	SERPINB9	Up	Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	AKAP8	Down	Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	ADI1	Down				2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	ITIH4	Up				2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	ZMYND8	Down			Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	GINS3	Down	Down			2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	POLB	Up			Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	PLS1	Up				2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	PGBD5	Up				2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	CCDC152		Up			2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	SH3GL3		Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	ACSBG1		Up			2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	NLRP1		Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	COIL	Down	Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	CYP46A1		Up			2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	SYT11	Up	Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	AHNAK2		Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	HEY1	Up	Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	KEAP1	Down	Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	INHBB		Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	ZNF204P		Up			2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	SLC17A7		Up			2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	GRK5	Up	Up			2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	GLRX	Up	Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	IRS1		Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	MTMR1		Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	SIRT4		Up			2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	FKBP18	Up	Up			2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	ZCCHC24	Up	Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	RPL3L		Up			2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	MAPRE2	Up	Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	RBM23	Down	Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	TUBB2B		Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	BCAR3		Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	QRICH1		Down		Down	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	VEGFC		Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	LMCD1		Up		Up	2
[*]N(c)l(c)h(i)l[*]h(i)l[*]	vorinostat	ABCG1		Up		Up	2

["N(C)(C)C(C)C"]	vorinostat	SFRS4	Down	Down	Down	2
["N(C)(C)C(C)C"]	vorinostat	HMGGA2			Down	2
["N(C)(C)C(C)C"]	vorinostat	PPP1R8		Down	Down	2
["N(C)(C)C(C)C"]	vorinostat	MEPCE	Down	Down	Down	2
["N(C)(C)C(C)C"]	vorinostat	TAOK3		Up	Up	2
["N(C)(C)C(C)C"]	vorinostat	TRAPP4	Up			2
["N(C)(C)C(C)C"]	vorinostat	SNW1			Down	2
["N(C)(C)C(C)C"]	vorinostat	ATP6V1D	Up	Up	Up	2
["N(C)(C)C(C)C"]	vorinostat	ZC3H11A			Down	2
["N(C)(C)C(C)C"]	vorinostat	LTARH	Up			2
["N(C)(C)C(C)C"]	vorinostat	RIN2			Down	2
["N(C)(C)C(C)C"]	vorinostat	HMGXB4		Down	Down	2
["N(C)(C)C(C)C"]	vorinostat	NCOA6	Down	Down	Down	2
["N(C)(C)C(C)C"]	vorinostat	SPOP	Down		Down	2
["N(C)(C)C(C)C"]	anisomycin	FEN1	Down	Down	Down	3
["N(C)(C)C(C)C"]	anisomycin	ARL8B	Up			3
["N(C)(C)C(C)C"]	anisomycin	GINS2	Down			3
["N(C)(C)C(C)C"]	anisomycin	HELLS	Down	Down	Down	3
["N(C)(C)C(C)C"]	anisomycin	ICMT	Down			3
["N(C)(C)C(C)C"]	anisomycin	RIPK2	Up			3
["N(C)(C)C(C)C"]	anisomycin	VKORC1	Down			3
["N(C)(C)C(C)C"]	anisomycin	TYMS	Down			3
["N(C)(C)C(C)C"]	anisomycin	DOPEY1	Up	Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	AHCY	Down			3
["N(C)(C)C(C)C"]	anisomycin	H3F3B	Up			3
["N(C)(C)C(C)C"]	anisomycin	PNRC2	Up		Up	3
["N(C)(C)C(C)C"]	anisomycin	ISG20	Up	Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	ETS2	Up		Up	3
["N(C)(C)C(C)C"]	anisomycin	PMAIP1	Up	Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	BIRC3	Up	Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	TNFAIP3	Up	Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	GMMN	Down			3
["N(C)(C)C(C)C"]	anisomycin	GADD45A	Up	Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	DDIT3	Up	Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	BHLHE40	Down			3
["N(C)(C)C(C)C"]	anisomycin	SARS	Down			3
["N(C)(C)C(C)C"]	anisomycin	ICSF3		Down		3
["N(C)(C)C(C)C"]	anisomycin	LIF	Up	Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	ASNS	Down			3
["N(C)(C)C(C)C"]	anisomycin	CEBPB			Up	3
["N(C)(C)C(C)C"]	anisomycin	RP4-564F22.1		Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	WARS	Down			3
["N(C)(C)C(C)C"]	anisomycin	SOX9		Up		3
["N(C)(C)C(C)C"]	anisomycin	DDIT4	Down			3
["N(C)(C)C(C)C"]	anisomycin	TFDP1	Down	Down	Down	3
["N(C)(C)C(C)C"]	anisomycin	IRF1		Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	PKIA		Down		3
["N(C)(C)C(C)C"]	anisomycin	DUSP6		Up		3
["N(C)(C)C(C)C"]	anisomycin	LTB	Down		Up	3
["N(C)(C)C(C)C"]	anisomycin	CHAC1	Down			3
["N(C)(C)C(C)C"]	anisomycin	OPTN		Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	SLC12A7		Down	Down	3
["N(C)(C)C(C)C"]	anisomycin	CCNE2	Down			3
["N(C)(C)C(C)C"]	anisomycin	PDE4B	Down		Up	3
["N(C)(C)C(C)C"]	anisomycin	CCNE1	Up			3
["N(C)(C)C(C)C"]	anisomycin	RIOK2	Up	Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	ALOXE3			Up	3
["N(C)(C)C(C)C"]	anisomycin	DDX42			Up	3
["N(C)(C)C(C)C"]	anisomycin	AMIGO2		Down	Up	3
["N(C)(C)C(C)C"]	anisomycin	PCNA	Down	Down	Up	3
["N(C)(C)C(C)C"]	anisomycin	MT2A		Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	DLEU1	Down			3
["N(C)(C)C(C)C"]	anisomycin	SOC3		Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	OXTR			Up	3
["N(C)(C)C(C)C"]	anisomycin	MT1M			Up	3
["N(C)(C)C(C)C"]	anisomycin	LPCAT1	Down	Down	Down	3
["N(C)(C)C(C)C"]	anisomycin	KMO	Up	Up	Up	3
["N(C)(C)C(C)C"]	anisomycin	ZNF7			Up	3
["N(C)(C)C(C)C"]	anisomycin	NETO2		Down		3
["N(C)(C)C(C)C"]	anisomycin	IFIT2			Up	3
["N(C)(C)C(C)C"]	anisomycin	FEN1		Down	Down	3
["N(C)(C)C(C)C"]	puromycin	HSPH1	Up		Up	3
["N(C)(C)C(C)C"]	puromycin	GINS2	Down			3
["N(C)(C)C(C)C"]	puromycin	RIPK2	Up			3
["N(C)(C)C(C)C"]	puromycin	TUBB2C		Down	Down	3
["N(C)(C)C(C)C"]	puromycin	VKORC1			Down	3
["N(C)(C)C(C)C"]	puromycin	ACBD3	Up		Up	3
["N(C)(C)C(C)C"]	puromycin	AHCY	Down			3
["N(C)(C)C(C)C"]	puromycin	ISG20	Up	Up	Up	3
["N(C)(C)C(C)C"]	puromycin	ETS2			Up	3
["N(C)(C)C(C)C"]	puromycin	PMAIP1	Up	Up	Up	3
["N(C)(C)C(C)C"]	puromycin	BIRC3	Up	Up	Up	3
["N(C)(C)C(C)C"]	puromycin	TES			Up	3
["N(C)(C)C(C)C"]	puromycin	TNFAIP3	Up	Up	Up	3
["N(C)(C)C(C)C"]	puromycin	GADD45A		Up	Up	3
["N(C)(C)C(C)C"]	puromycin	DDIT3	Up	Up	Up	3
["N(C)(C)C(C)C"]	puromycin	DDIT3	Up	Up	Up	3
["N(C)(C)C(C)C"]	puromycin	BHLHE40	Up	Up	Up	3
["N(C)(C)C(C)C"]	puromycin	LIF			Up	3
["N(C)(C)C(C)C"]	puromycin	ASNS		Up	Up	3
["N(C)(C)C(C)C"]	puromycin	CEBPB		Up	Up	3
["N(C)(C)C(C)C"]	puromycin	RP4-564F22.1	Down			3
["N(C)(C)C(C)C"]	puromycin	DDIT4		Up	Up	3
["N(C)(C)C(C)C"]	puromycin	IRF1		Up	Up	3
["N(C)(C)C(C)C"]	puromycin	LTB	Down		Up	3
["N(C)(C)C(C)C"]	puromycin	CHAC1		Up	Up	3
["N(C)(C)C(C)C"]	puromycin	OPTN		Up	Up	3
["N(C)(C)C(C)C"]	puromycin	SLC12A7			Up	3
["N(C)(C)C(C)C"]	puromycin	CCNE2	Down	Down	Down	3
["N(C)(C)C(C)C"]	puromycin	PDE4B	Down		Up	3
["N(C)(C)C(C)C"]	puromycin	CCNE1	Down	Down	Down	3
["N(C)(C)C(C)C"]	puromycin	RIOK2			Up	3
["N(C)(C)C(C)C"]	puromycin	ALOXE3			Up	3
["N(C)(C)C(C)C"]	puromycin	AMIGO2			Up	3
["N(C)(C)C(C)C"]	puromycin	PCNA	Down	Down	Down	3
["N(C)(C)C(C)C"]	puromycin	DLEU1	Down	Down	Down	3
["N(C)(C)C(C)C"]	puromycin	SOC3		Up	Up	3
["N(C)(C)C(C)C"]	puromycin	OXTR			Up	3
["N(C)(C)C(C)C"]	puromycin	LPCAT1			Down	3
["N(C)(C)C(C)C"]	puromycin	KMO			Up	3
["N(C)(C)C(C)C"]	puromycin	RUSC1	Down			3
["N(C)(C)C(C)C"]	puromycin	ZNF7			Up	3
["N(C)(C)C(C)C"]	puromycin	NETO2	Down			3
["N(C)(C)C(C)C"]	puromycin	IFIT2	Up		Up	3
["N(C)(C)C(C)C"]	puromycin	FEN1		Down	Down	3
["N(C)(C)C(C)C"]	puromycin	HSPH1	Up		Up	3
["N(C)(C)C(C)C"]	puromycin	GINS2	Down			3
["N(C)(C)C(C)C"]	puromycin	RIPK2	Up			3
["N(C)(C)C(C)C"]	puromycin	TUBB2C		Down	Down	3
["N(C)(C)C(C)C"]	puromycin	VKORC1			Down	3
["N(C)(C)C(C)C"]	puromycin	ACBD3	Up		Up	3
["N(C)(C)C(C)C"]	puromycin	AHCY	Down			3
["N(C)(C)C(C)C"]	puromycin	ISG20	Up	Up	Up	3
["N(C)(C)C(C)C"]	puromycin	ETS2			Up	3
["N(C)(C)C(C)C"]	puromycin	PMAIP1	Up	Up	Up	3
["N(C)(C)C(C)C"]	puromycin	BIRC3	Up	Up	Up	3
["N(C)(C)C(C)C"]	puromycin	TES			Up	3
["N(C)(C)C(C)C"]	puromycin	TNFAIP3	Up	Up	Up	3

["NC1=C(*)["C=C1=O]]	alvespimycin	HSPA1B	Up	Up	Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	CHORDC1	Up	Up	Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	BAG3	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	AHSA1	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	DNAJA1	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	P4HA2	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	PPID	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	SPATS2L	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	STIP1	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	ENGASE	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	SERPINH1	Up	Up	Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	FKBP4	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	RFL2	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	HSPA6	Up	Up	Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	CSR2	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	ADCY7	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	MLLT11	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	TFRC	Up	Down	Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	DNAJB4	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	SH3BGR	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	HSPA1A	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	CAP2	Up		Up	5
["NC1=C(*)["C=C1=O]]	alvespimycin	OXTR	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	HSP90AA1	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	HSPH1	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	DNAJB1	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	HSPA4L	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	HSPA1B	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	CHORDC1	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	BAG3	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	AHSA1	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	DNAJA1	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	P4HA2	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	PPID	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	SPATS2L	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	STIP1	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	ENGASE	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	SERPINH1	Up	Up	Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	FKBP4	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	RFL2	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	HSPA6	Up	Up	Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	CSR2	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	ADCY7	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	MLLT11	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	TFRC	Up	Down	Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	DNAJB4	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	SH3BGR	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	HSPA1A	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	CAP2	Up		Up	5
["C=C(NCC=*)["C=*)]]	alvespimycin	OXTR	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	HSP90AA1	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	HSPH1	Up	Up	Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	DNAJB1	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	HSPA4L	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	HSPA1B	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	CHORDC1	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	BAG3	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	AHSA1	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	DNAJA1	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	P4HA2	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	PPID	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	SPATS2L	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	STIP1	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	ENGASE	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	SERPINH1	Up	Up	Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	FKBP4	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	RFL2	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	HSPA6	Up	Up	Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	CSR2	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	ADCY7	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	MLLT11	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	TFRC	Up	Down	Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	DNAJB4	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	SH3BGR	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	HSPA1A	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	CAP2	Up		Up	5
["NC1=C(C["C=*)]]-CC1=O	alvespimycin	OXTR	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	HSP90AA1	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	HSPH1	Up	Up	Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	DNAJB1	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	HSPA4L	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	HSPA1B	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	CHORDC1	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	BAG3	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	AHSA1	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	DNAJA1	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	P4HA2	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	PPID	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	SPATS2L	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	STIP1	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	ENGASE	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	SERPINH1	Up	Up	Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	FKBP4	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	RFL2	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	HSPA6	Up	Up	Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	CSR2	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	ADCY7	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	MLLT11	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	TFRC	Up	Down	Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	DNAJB4	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	SH3BGR	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	HSPA1A	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	CAP2	Up		Up	5
["C=C(C@H)1O[C@H]1C(*)]]	alvespimycin	OXTR	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	HSP90AA1	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	HSPH1	Up	Up	Up	5
["C=C(NC=O)C(*)]]	alvespimycin	DNAJB1	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	HSPA4L	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	HSPA1B	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	CHORDC1	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	BAG3	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	AHSA1	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	DNAJA1	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	P4HA2	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	PPID	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	SPATS2L	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	STIP1	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	ENGASE	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	SERPINH1	Up	Up	Up	5
["C=C(NC=O)C(*)]]	alvespimycin	FKBP4	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	RFL2	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	HSPA6	Up	Up	Up	5
["C=C(NC=O)C(*)]]	alvespimycin	CSR2	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	ADCY7	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	MLLT11	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	TFRC	Up	Down	Up	5
["C=C(NC=O)C(*)]]	alvespimycin	DNAJB4	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	HSPA1A	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	CAP2	Up		Up	5
["C=C(NC=O)C(*)]]	alvespimycin	OXTR	Up		Up	5

[*]O	apigenin	ECD	Down			6
[*]O	apigenin	ZNF248	Down		Down	6
[*]O	apigenin	GTBPB8	Down			6
[*]O	apigenin	TMEM187	Up			6
[*]O	apigenin	PIGZ			Up	6
[*]O	apigenin	TWIST1	Down			6
[*]O	apigenin	SERPINB8	Down		Down	6
[*]O	apigenin	PIK3R3			Down	6
[*]O	apigenin	SFRS3	Down		Down	6
[*]O	apigenin	SCG5	Up		Up	6
[*]O	apigenin	HTR2B	Up			6
[*]O	apigenin	ALDH8A1	Up			6
[*]O	apigenin	MSH4	Up			6
[*]O	apigenin	RFP135	Up			6
[*]O	apigenin	NEB	Up			6
[*]O	apigenin	GCM1	Up			6
[*]O	apigenin	AIM1	Down			6
[*]O	apigenin	CH577	Up			6
[*]O	apigenin	AVIL	Up			6
[*]O	apigenin	TBC1D8	Down			6
[*]O	apigenin	EIF251	Up		Up	6
[*]O	apigenin	PAQR6	Up			6
[*]O	apigenin	CBX5	Up		Up	6
[*]O	apigenin	RG55	Up			6
[*]O	apigenin	UBE2L3	Up			6
[*]O	apigenin	LRMP	Down			6
[*]O	apigenin	ST20	Up			6
[*]O	apigenin	POLA2	Down			6
[*]O	apigenin	SLC33A1	Up			6
[*]O	apigenin	HNRPD1	Down			6
[*]O	apigenin	CD244	Down			6
[*]O	apigenin	HSPA13	Up			6
[*]O	apigenin	GLMN	Down			6
[*]O	apigenin	APOLD1	Up		Up	6
[*]O	apigenin	ACTA2	Up		Up	6
[*]O	apigenin	AP352	Up			6
[*]O	apigenin	UTP18	Down		Down	6
[*]O	apigenin	CSTF3	Up		Up	6
[*]O	apigenin	CLASP2	Down		Down	6
[*]O	apigenin	CDKL3	Up		Up	6
[*]O	apigenin	UCN	Up			6
[*]O	apigenin	PCYOX1L			Up	6
[*]O	apigenin	GCH1			Down	6
[*]O	apigenin	AC008536.1	Up			6
[*]O	apigenin	TERF2			Up	6
[*]O	apigenin	ARMCX5	Down		Down	6
[*]O	apigenin	ZNF248	Down		Down	6
[*]O	apigenin	RASA1	Down			6
[*]O	apigenin	TMEM187			Up	6
[*]O	apigenin	PIGZ			Up	6
[*]O	apigenin	TWIST1			Down	6
[*]O	apigenin	RBM28	Down			6
[*]O	apigenin	SERPINB8	Down			6
[*]O	apigenin	PIK3R3			Down	6
[*]O	apigenin	RBM15	Up			6
[*]O	apigenin	SFRS3	Down			6
[*]O	apigenin	SCG5	Up		Up	6
[*]O	apigenin	HTR2B	Up			6
[*]O	apigenin	ALDH8A1	Up			6
[*]O	apigenin	MSH4	Up			6
[*]O	apigenin	RFP135	Up			6
[*]O	apigenin	NEB	Up			6
[*]O	apigenin	GCM1	Up			6
[*]O	apigenin	AIM1	Down			6
[*]O	apigenin	CH577	Up			6
[*]O	apigenin	AVIL	Up			6
[*]O	apigenin	TBC1D8	Down			6
[*]O	apigenin	EIF251	Up		Up	6
[*]O	apigenin	PAQR6	Up			6
[*]O	apigenin	CBX5	Up		Up	6
[*]O	apigenin	RG55	Up			6
[*]O	apigenin	UBE2L3	Up			6
[*]O	apigenin	LRMP	Down			6
[*]O	apigenin	ST20	Up			6
[*]O	apigenin	POLA2	Down			6
[*]O	apigenin	SLC33A1	Up			6
[*]O	apigenin	HNRPD1	Down			6
[*]O	apigenin	CD244	Down			6
[*]O	apigenin	HSPA13	Up			6
[*]O	apigenin	GLMN	Down			6
[*]O	apigenin	APOLD1	Up		Up	6
[*]O	apigenin	ACTA2	Up		Up	6
[*]O	apigenin	AP352	Up			6
[*]O	apigenin	UTP18	Down		Down	6
[*]O	apigenin	CSTF3	Up		Up	6
[*]O	apigenin	CLASP2	Down		Down	6
[*]O	apigenin	CDKL3	Up		Up	6
[*]O	apigenin	UCN	Up			6
[*]O	apigenin	PCYOX1L			Up	6
[*]O	apigenin	GCH1			Down	6
[*]O	apigenin	AC008536.1	Up			6
[*]O	apigenin	TERF2			Up	6
[*]O	apigenin	ARMCX5	Down		Down	6
[*]O	apigenin	ZNF248	Down		Down	6
[*]O	apigenin	RASA1	Down			6
[*]O	apigenin	TMEM187			Up	6
[*]O	apigenin	PIGZ			Up	6
[*]O	apigenin	TWIST1			Down	6
[*]O	apigenin	RBM28	Down			6
[*]O	apigenin	SERPINB8	Down			6
[*]O	apigenin	PIK3R3			Down	6
[*]O	apigenin	RBM15	Up			6
[*]O	apigenin	SFRS3	Down			6
[*]O	apigenin	SCG5	Up		Up	6
[*]O	apigenin	HTR2B	Up			6
[*]O	apigenin	ALDH8A1	Up			6
[*]O	apigenin	MSH4	Up			6
[*]O	apigenin	RFP135	Up			6
[*]O	apigenin	NEB	Up			6
[*]O	apigenin	GCM1	Up			6
[*]O	apigenin	AIM1	Down			6
[*]O	apigenin	CH577	Up			6
[*]O	apigenin	AVIL	Up			6
[*]O	apigenin	TBC1D8	Down			6
[*]O	apigenin	EIF251	Up		Up	6
[*]O	apigenin	PAQR6	Up			6
[*]O	apigenin	CBX5	Up		Up	6
[*]O	apigenin	RG55	Up			6
[*]O	apigenin	UBE2L3	Up			6
[*]O	apigenin	LRMP	Down			6
[*]O	apigenin	ST20	Up			6
[*]O	apigenin	POLA2	Down			6
[*]O	apigenin	SLC33A1	Up			6
[*]O	apigenin	HNRPD1	Down			6
[*]O	apigenin	CD244	Down			6
[*]O	apigenin	HSPA13	Up			6
[*]O	apigenin	GLMN	Down			6

O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	HTR2B	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	ALDH8A1	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	MSH4	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	RFPL3S	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	NEB	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	GCM1	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	AIM1	Down				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	CHST7	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	AVIL	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	TBC1D8	Down				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	EIF251	Up	Up			6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	PACRG6	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	CBX5	Up		Up		6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	RG55	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	UBE2L3	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	LRMP	Down				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	ST20	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	POLA2	Down				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	SLC33A1	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	HNRPD	Down				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	CD244	Down				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	HSPA13	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	GLMN	Down				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	APOLD1	Up	Up	Up		6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	ACTA2	Up	Up			6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	AP3S2	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	UTP18	Down	Down			6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	CSTF3	Up		Up		6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	CLASP2	Down	Down			6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	CDKL3	Up		Up		6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	UCN	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	PCYOX1L	Up	Up			6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	GCH1	Down				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	ACD08536.1	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	TENF2	Up	Up			6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	ARMCK5	Down	Down	Down		6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	ZNF249	Down		Down		6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	RASA1	Down				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	TMEM187	Up		Up		6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	PIG2	Up		Up		6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	TWIST1	Down		Down		6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	RBM28	Down				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	SERPINB8	Down				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	PIK3R3	Down		Down		6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	RBM15	Up				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	SFRS3	Down				6
O[c1:[cH]]:[cH]:[cH]:[c]:10	luteolin	SCG5	Up	Up			6
[*]O	luteolin	HTR2B	Up				6
[*]O	luteolin	ALDH8A1	Up				6
[*]O	luteolin	MSH4	Up				6
[*]O	luteolin	RFPL3S	Up				6
[*]O	luteolin	NEB	Up				6
[*]O	luteolin	GCM1	Up				6
[*]O	luteolin	AIM1	Down				6
[*]O	luteolin	CHST7	Up				6
[*]O	luteolin	AVIL	Up				6
[*]O	luteolin	TBC1D8	Down				6
[*]O	luteolin	EIF251	Up	Up			6
[*]O	luteolin	PACRG6	Up				6
[*]O	luteolin	CBX5	Up		Up		6
[*]O	luteolin	RG55	Up				6
[*]O	luteolin	UBE2L3	Up				6
[*]O	luteolin	LRMP	Down				6
[*]O	luteolin	ST20	Up				6
[*]O	luteolin	POLA2	Down				6
[*]O	luteolin	SLC33A1	Up				6
[*]O	luteolin	HNRPD	Down				6
[*]O	luteolin	CD244	Down				6
[*]O	luteolin	HSPA13	Up				6
[*]O	luteolin	GLMN	Down				6
[*]O	luteolin	APOLD1	Up	Up	Up		6
[*]O	luteolin	ACTA2	Up	Up			6
[*]O	luteolin	AP3S2	Up				6
[*]O	luteolin	UTP18	Down	Down			6
[*]O	luteolin	CSTF3	Up		Up		6
[*]O	luteolin	CLASP2	Down	Down			6
[*]O	luteolin	CDKL3	Up		Up		6
[*]O	luteolin	UCN	Up				6
[*]O	luteolin	PCYOX1L	Up	Up			6
[*]O	luteolin	GCH1	Down				6
[*]O	luteolin	ACD08536.1	Up				6
[*]O	luteolin	TENF2	Up	Up			6
[*]O	luteolin	ARMCK5	Down	Down	Down		6
[*]O	luteolin	ZNF249	Down		Down		6
[*]O	luteolin	RASA1	Down				6
[*]O	luteolin	TMEM187	Up		Up		6
[*]O	luteolin	PIG2	Up		Up		6
[*]O	luteolin	TWIST1	Down		Down		6
[*]O	luteolin	RBM28	Down				6
[*]O	luteolin	SERPINB8	Down				6
[*]O	luteolin	PIK3R3	Down		Down		6
[*]O	luteolin	RBM15	Up				6
[*]O	luteolin	SFRS3	Down				6
[*]O	luteolin	SCG5	Up	Up			6
[*]O	luteolin	HTR2B	Up				6
[*]O	luteolin	ALDH8A1	Up				6
[*]O	luteolin	MSH4	Up				6
[*]O	luteolin	RFPL3S	Up				6
[*]O	luteolin	NEB	Up				6
[*]O	luteolin	GCM1	Up				6
[*]O	luteolin	AIM1	Down				6
[*]O	luteolin	CHST7	Up				6
[*]O	luteolin	AVIL	Up				6
[*]O	luteolin	TBC1D8	Down				6
[*]O	luteolin	EIF251	Up	Up			6
[*]O	luteolin	PACRG6	Up				6
[*]O	luteolin	CBX5	Up		Up		6
[*]O	luteolin	RG55	Up				6
[*]O	luteolin	UBE2L3	Up				6
[*]O	luteolin	LRMP	Down				6
[*]O	luteolin	ST20	Up				6
[*]O	luteolin	POLA2	Down				6
[*]O	luteolin	SLC33A1	Up				6
[*]O	luteolin	HNRPD	Down				6
[*]O	luteolin	CD244	Down				6
[*]O	luteolin	HSPA13	Up				6
[*]O	luteolin	GLMN	Down				6
[*]O	luteolin	APOLD1	Up	Up	Up		6
[*]O	luteolin	ACTA2	Up	Up			6
[*]O	luteolin	AP3S2	Up				6
[*]O	luteolin	UTP18	Down	Down			6
[*]O	luteolin	CSTF3	Up		Up		6
[*]O	luteolin	CLASP2	Down	Down			6
[*]O	luteolin	CDKL3	Up		Up		6
[*]O	luteolin	UCN	Up				6
[*]O	luteolin	PCYOX1L	Up	Up			6
[*]O	luteolin	GCH1	Down				6

[*]1[*]n:n:n:1	8-azaguanine	KRT17		Up	SP1
[*]1[*]n:n:n:1	8-azaguanine	KRTAP2-4		Up	SP1
[*]1[*]n:n:n:1	8-azaguanine	EDN1		Up	SP1
[*]1[*]n:n:n:1	8-azaguanine	SERPINB2	Up	Up	SP1
[*]1[*]n:n:n:1	8-azaguanine	ZC3H12A	Up	Up	SP1
[*]1[*]n:n:n:1	8-azaguanine	TRIB1	Up	Up	SP1
[*]1[*]n:n:n:1	8-azaguanine	RG52	Up	Up	SP1
[*]1[*]n:n:n:1	8-azaguanine	TRAF1	Up	Up	SP1
[*]1[*]n:n:n:1	8-azaguanine	ASPM		Down	SP1
[*]1[*]n:n:n:1	8-azaguanine	SEPLG	Down	Up	SP1
[*]1[*]n:n:n:1	8-azaguanine	HDHD1A		Down	SP1
[*]1[*]n:n:n:1	8-azaguanine	FOSB	Up	Up	SP1
[*]1[*]n:n:n:1	8-azaguanine	BMP2		Up	SP1
[*]1[*]n:n:n:1	8-azaguanine	NUAK2		Up	SP1
[*]1[*]n:n:n:1	8-azaguanine	IER2		Up	SP1
[*]1[*]n:n:n:1	8-azaguanine	SENP6		Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	CXCL6		Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	HEY1	Up	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	MCM6	Down	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	NFATC2IP	Down	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	DNAJB5	Up	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	EREG	Up	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	JAG1	Up	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	C7orf16	Up	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	NASP	Down	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	SF3A3	Down	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	BLM	Down	Down	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	IPO7	Down	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	ABCC1	Down	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	MSH2	Down	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	DEGS1	Down	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	PPIF		Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	USP48	Down	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	CSF2		Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	IL1A	Up	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	RRAD		Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	NR4A1	Up	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	KRT17		Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	KRTAP2-4		Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	EDN1		Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	SERPINB2	Up	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	ZC3H12A	Up	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	TRIB1	Up	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	RG52	Up	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	TRAF1	Up	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	ASPM		Down	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	SEPLG	Down	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	HDHD1A		Down	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	FOSB	Up	Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	BMP2		Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	NUAK2		Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	IER2		Up	SP1
O[c]1.n[*]n[c]2.n:n:c[c]:1.2	8-azaguanine	SENP6		Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	CXCL6		Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	HEY1	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	MCM6	Down	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	NFATC2IP	Down	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	DNAJB5	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	EREG	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	JAG1	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	C7orf16	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	NASP	Down	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	SF3A3	Down	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	BLM	Down	Down	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	IPO7	Down	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	ABCC1	Down	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	MSH2	Down	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	DEGS1	Down	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	PPIF	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	USP48	Down	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	CSF2		Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	IL1A	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	RRAD		Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	NR4A1	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	KRT17		Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	KRTAP2-4		Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	EDN1		Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	SERPINB2	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	ZC3H12A	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	TRIB1	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	RG52	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	TRAF1	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	ASPM		Down	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	SEPLG	Down	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	HDHD1A		Down	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	FOSB	Up	Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	BMP2		Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	NUAK2		Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	IER2		Up	SP1
N[c]1.n[*]c[c]2[*]n[*]n[c]2.n:1	8-azaguanine	SENP6		Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	CXCL6		Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	HEY1	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	MCM6	Down	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	NFATC2IP	Down	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	DNAJB5	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	EREG	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	JAG1	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	C7orf16	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	NASP	Down	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	SF3A3	Down	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	BLM	Down	Down	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	IPO7	Down	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	ABCC1	Down	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	MSH2	Down	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	PPIF	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	USP48	Down	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	CSF2		Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	IL1A	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	RRAD		Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	NR4A1	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	KRT17		Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	KRTAP2-4		Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	EDN1		Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	SERPINB2	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	ZC3H12A	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	TRIB1	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	RG52	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	TRAF1	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	ASPM		Down	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	SEPLG	Down	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	HDHD1A		Down	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	FOSB	Up	Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	BMP2		Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	NUAK2		Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	IER2		Up	SP1
[*]c[c]1[*]c[c]2[*]n[*]n[c]2:c[c]O:n:1	8-azaguanine	SENP6		Up	SP1

["](["])N	8-azaguanine	RGS2	Up	Up	SP1
["](["])N	8-azaguanine	TRAF1	Up	Up	SP1
["](["])N	8-azaguanine	ASPM		Down	SP1
["](["])N	8-azaguanine	SEPLG	Down	Up	SP1
["](["])N	8-azaguanine	HDHD1A		Down	SP1
["](["])N	8-azaguanine	FOSB	Up	Up	SP1
["](["])N	8-azaguanine	BMP2		Up	SP1
["](["])N	8-azaguanine	NUAK2		Up	SP1
["](["])N	8-azaguanine	IER2		Up	SP1
["](["])N	8-azaguanine	SENP6		Up	SP1
["](["])N	8-azaguanine	CXCL6		Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	HEY1	Up		SP1
["](["])n:~[CH]:["]	8-azaguanine	MCM6	Down		SP1
["](["])n:~[CH]:["]	8-azaguanine	NFATC2IP	Down		SP1
["](["])n:~[CH]:["]	8-azaguanine	DNAJB5	Up		SP1
["](["])n:~[CH]:["]	8-azaguanine	EREG	Up		SP1
["](["])n:~[CH]:["]	8-azaguanine	JAG1	Up		SP1
["](["])n:~[CH]:["]	8-azaguanine	C7orf16	Up		SP1
["](["])n:~[CH]:["]	8-azaguanine	NASP	Down		SP1
["](["])n:~[CH]:["]	8-azaguanine	SF3A3	Down		SP1
["](["])n:~[CH]:["]	8-azaguanine	BLM	Down	Down	SP1
["](["])n:~[CH]:["]	8-azaguanine	IPO7	Down		SP1
["](["])n:~[CH]:["]	8-azaguanine	ABCC1	Down		SP1
["](["])n:~[CH]:["]	8-azaguanine	MSH2	Down		SP1
["](["])n:~[CH]:["]	8-azaguanine	DEGS1	Down		SP1
["](["])n:~[CH]:["]	8-azaguanine	PIPF	Up	Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	USP48	Down		SP1
["](["])n:~[CH]:["]	8-azaguanine	CSF2		Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	IL1A	Up	Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	RRAD		Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	NR4A1	Up	Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	KRT17		Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	KRTAP2-4		Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	EDN1	Up	Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	SERPINB2	Up	Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	ZC3H12A	Up	Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	TRIB1	Up	Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	RGS2	Up	Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	TRAF1	Up	Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	ASPM		Down	SP1
["](["])n:~[CH]:["]	8-azaguanine	SEPLG	Down	Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	HDHD1A		Down	SP1
["](["])n:~[CH]:["]	8-azaguanine	FOSB	Up	Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	BMP2		Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	NUAK2		Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	IER2		Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	SENP6		Up	SP1
["](["])n:~[CH]:["]	8-azaguanine	CXCL6		Up	SP1
["](["])O	8-azaguanine	HEY1	Up		SP1
["](["])O	8-azaguanine	MCM6	Down		SP1
["](["])O	8-azaguanine	NFATC2IP	Down		SP1
["](["])O	8-azaguanine	DNAJB5	Up		SP1
["](["])O	8-azaguanine	EREG	Up		SP1
["](["])O	8-azaguanine	JAG1	Up		SP1
["](["])O	8-azaguanine	C7orf16	Up		SP1
["](["])O	8-azaguanine	NASP	Down		SP1
["](["])O	8-azaguanine	SF3A3	Down		SP1
["](["])O	8-azaguanine	BLM	Down	Down	SP1
["](["])O	8-azaguanine	IPO7	Down		SP1
["](["])O	8-azaguanine	ABCC1	Down		SP1
["](["])O	8-azaguanine	MSH2	Down		SP1
["](["])O	8-azaguanine	DEGS1	Down		SP1
["](["])O	8-azaguanine	PIPF	Up	Up	SP1
["](["])O	8-azaguanine	USP48	Down		SP1
["](["])O	8-azaguanine	CSF2		Up	SP1
["](["])O	8-azaguanine	IL1A	Up	Up	SP1
["](["])O	8-azaguanine	RRAD		Up	SP1
["](["])O	8-azaguanine	NR4A1	Up	Up	SP1
["](["])O	8-azaguanine	KRT17		Up	SP1
["](["])O	8-azaguanine	KRTAP2-4		Up	SP1
["](["])O	8-azaguanine	EDN1	Up	Up	SP1
["](["])O	8-azaguanine	SERPINB2	Up	Up	SP1
["](["])O	8-azaguanine	ZC3H12A	Up	Up	SP1
["](["])O	8-azaguanine	TRIB1	Up	Up	SP1
["](["])O	8-azaguanine	RGS2	Up	Up	SP1
["](["])O	8-azaguanine	TRAF1	Up	Up	SP1
["](["])O	8-azaguanine	ASPM		Down	SP1
["](["])O	8-azaguanine	SEPLG	Down	Up	SP1
["](["])O	8-azaguanine	HDHD1A		Down	SP1
["](["])O	8-azaguanine	FOSB	Up	Up	SP1
["](["])O	8-azaguanine	BMP2		Up	SP1
["](["])O	8-azaguanine	NUAK2		Up	SP1
["](["])O	8-azaguanine	IER2		Up	SP1
["](["])O	8-azaguanine	SENP6		Up	SP1
["]:~["].1	8-azaguanine	CXCL6		Up	SP1
["]:~["].1	8-azaguanine	HEY1	Up		SP1
["]:~["].1	8-azaguanine	MCM6	Down		SP1
["]:~["].1	8-azaguanine	NFATC2IP	Down		SP1
["]:~["].1	8-azaguanine	DNAJB5	Up		SP1
["]:~["].1	8-azaguanine	EREG	Up		SP1
["]:~["].1	8-azaguanine	JAG1	Up		SP1
["]:~["].1	8-azaguanine	C7orf16	Up		SP1
["]:~["].1	8-azaguanine	NASP	Down		SP1
["]:~["].1	8-azaguanine	SF3A3	Down		SP1
["]:~["].1	8-azaguanine	BLM	Down	Down	SP1
["]:~["].1	8-azaguanine	IPO7	Down		SP1
["]:~["].1	8-azaguanine	ABCC1	Down		SP1
["]:~["].1	8-azaguanine	MSH2	Down		SP1
["]:~["].1	8-azaguanine	DEGS1	Down		SP1
["]:~["].1	8-azaguanine	PIPF	Up	Up	SP1
["]:~["].1	8-azaguanine	USP48	Down		SP1
["]:~["].1	8-azaguanine	CSF2		Up	SP1
["]:~["].1	8-azaguanine	IL1A	Up	Up	SP1
["]:~["].1	8-azaguanine	RRAD		Up	SP1
["]:~["].1	8-azaguanine	NR4A1	Up	Up	SP1
["]:~["].1	8-azaguanine	KRT17		Up	SP1
["]:~["].1	8-azaguanine	KRTAP2-4		Up	SP1
["]:~["].1	8-azaguanine	EDN1	Up	Up	SP1
["]:~["].1	8-azaguanine	SERPINB2	Up	Up	SP1
["]:~["].1	8-azaguanine	ZC3H12A	Up	Up	SP1
["]:~["].1	8-azaguanine	TRIB1	Up	Up	SP1
["]:~["].1	8-azaguanine	RGS2	Up	Up	SP1
["]:~["].1	8-azaguanine	TRAF1	Up	Up	SP1
["]:~["].1	8-azaguanine	ASPM		Down	SP1
["]:~["].1	8-azaguanine	SEPLG	Down	Up	SP1
["]:~["].1	8-azaguanine	HDHD1A		Down	SP1
["]:~["].1	8-azaguanine	FOSB	Up	Up	SP1
["]:~["].1	8-azaguanine	BMP2		Up	SP1
["]:~["].1	8-azaguanine	NUAK2		Up	SP1
["]:~["].1	8-azaguanine	IER2		Up	SP1
["]:~["].1	8-azaguanine	SENP6		Up	SP1
["](["])["]C2["]C["]C["]C["]C@12C[C]C@H]1C	alclometasone	ZBTB16	Up		SP2
["](["])["]C2["]C["]C["]C["]C@12C[C]C@H]1C	alclometasone	IL1R2	Up		SP2
["](["])["]C2["]C["]C["]C["]C@12C[C]C@H]1C	alclometasone	PER1	Up		SP2
["](["])["]C2["]C["]C["]C["]C@12C[C]C@H]1C	alclometasone	ADORA3	Up		SP2
["](["])["]C2["]C["]C["]C["]C@12C[C]C@H]1C	alclometasone	TSC2D3	Up		SP2
["](["])["]C2["]C["]C["]C["]C@12C[C]C@H]1C	alclometasone	RHOH	Up		SP2

"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	IL1R2	Up		SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	PER1	Up		SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	ADORA3	Up	Up	SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	TSC22D3	Up		SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	RHOH	Up		SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	ACS11	Up		SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	FLT3	Up		SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	KLF9	Up		SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	TPST1	Up		SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	TMEM39A	Up		SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	SAMS1	Up		SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	UPP1	Up		SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	PSTPIP2	Up		SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	SDC2	Up		SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	NNMT		Up	SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	NAV2		Up	SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	PLAT		Up	SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	TBC1D8		Up	SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	SNAI2		Up	SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	ABLIM3		Up	SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	KRT6C		Up	SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	IL18		Down	SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	AKAP12		Up	SP2
"[*]CC1C(*)"[*]C[C@@]2[C]1CCC2(*)"	flumetasone	FSTL3		Up	SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	ZBTB16	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	IL1R2	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	PER1	Up	Up	SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	ADORA3	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	TSC22D3	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	RHOH	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	ACS11	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	FLT3	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	KLF9	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	TPST1	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	TMEM39A	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	SAMS1	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	UPP1	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	PSTPIP2	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	SDC2	Up		SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	NNMT		Up	SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	NAV2		Up	SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	PLAT		Up	SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	TBC1D8		Up	SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	SNAI2		Up	SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	ABLIM3		Up	SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	KRT6C		Up	SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	IL18		Down	SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	AKAP12		Up	SP2
"[*]C1(*)"[*]C[C@@]1(O)C(O)CO	flumetasone	FSTL3		Up	SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	ZBTB16	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	IL1R2	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	PER1	Up	Up	SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	ADORA3	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	TSC22D3	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	RHOH	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	ACS11	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	FLT3	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	KLF9	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	TPST1	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	TMEM39A	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	SAMS1	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	UPP1	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	PSTPIP2	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	SDC2	Up		SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	NNMT		Up	SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	NAV2		Up	SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	PLAT		Up	SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	TBC1D8		Up	SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	SNAI2		Up	SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	ABLIM3		Up	SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	KRT6C		Up	SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	IL18		Down	SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	AKAP12		Up	SP2
"[*]CC(C)(*)"[*]C(C)(*)"	flumetasone	FSTL3		Up	SP2
"[*]CC(O)C(*)"	flumetasone	ZBTB16	Up		SP2
"[*]CC(O)C(*)"	flumetasone	IL1R2	Up		SP2
"[*]CC(O)C(*)"	flumetasone	PER1	Up	Up	SP2
"[*]CC(O)C(*)"	flumetasone	ADORA3	Up		SP2
"[*]CC(O)C(*)"	flumetasone	TSC22D3	Up		SP2
"[*]CC(O)C(*)"	flumetasone	RHOH	Up		SP2
"[*]CC(O)C(*)"	flumetasone	ACS11	Up		SP2
"[*]CC(O)C(*)"	flumetasone	FLT3	Up		SP2
"[*]CC(O)C(*)"	flumetasone	KLF9	Up		SP2
"[*]CC(O)C(*)"	flumetasone	TPST1	Up		SP2
"[*]CC(O)C(*)"	flumetasone	TMEM39A	Up		SP2
"[*]CC(O)C(*)"	flumetasone	SAMS1	Up		SP2
"[*]CC(O)C(*)"	flumetasone	UPP1	Up		SP2
"[*]CC(O)C(*)"	flumetasone	PSTPIP2	Up		SP2
"[*]CC(O)C(*)"	flumetasone	SDC2	Up		SP2
"[*]CC(O)C(*)"	flumetasone	NNMT		Up	SP2
"[*]CC(O)C(*)"	flumetasone	NAV2		Up	SP2
"[*]CC(O)C(*)"	flumetasone	PLAT		Up	SP2
"[*]CC(O)C(*)"	flumetasone	TBC1D8		Up	SP2
"[*]CC(O)C(*)"	flumetasone	SNAI2		Up	SP2
"[*]CC(O)C(*)"	flumetasone	ABLIM3		Up	SP2
"[*]CC(O)C(*)"	flumetasone	KRT6C		Up	SP2
"[*]CC(O)C(*)"	flumetasone	IL18		Down	SP2
"[*]CC(O)C(*)"	flumetasone	AKAP12		Up	SP2
"[*]CC(O)C(*)"	flumetasone	FSTL3		Up	SP2
"[*]C1(*)"[*]F	flumetasone	ZBTB16	Up		SP2
"[*]C1(*)"[*]F	flumetasone	IL1R2	Up		SP2
"[*]C1(*)"[*]F	flumetasone	PER1	Up	Up	SP2
"[*]C1(*)"[*]F	flumetasone	ADORA3	Up		SP2
"[*]C1(*)"[*]F	flumetasone	TSC22D3	Up		SP2
"[*]C1(*)"[*]F	flumetasone	RHOH	Up		SP2
"[*]C1(*)"[*]F	flumetasone	ACS11	Up		SP2
"[*]C1(*)"[*]F	flumetasone	FLT3	Up		SP2
"[*]C1(*)"[*]F	flumetasone	KLF9	Up		SP2
"[*]C1(*)"[*]F	flumetasone	TPST1	Up		SP2
"[*]C1(*)"[*]F	flumetasone	TMEM39A	Up		SP2
"[*]C1(*)"[*]F	flumetasone	SAMS1	Up		SP2
"[*]C1(*)"[*]F	flumetasone	UPP1	Up		SP2
"[*]C1(*)"[*]F	flumetasone	PSTPIP2	Up		SP2
"[*]C1(*)"[*]F	flumetasone	SDC2	Up		SP2
"[*]C1(*)"[*]F	flumetasone	NNMT		Up	SP2
"[*]C1(*)"[*]F	flumetasone	NAV2		Up	SP2
"[*]C1(*)"[*]F	flumetasone	PLAT		Up	SP2
"[*]C1(*)"[*]F	flumetasone	TBC1D8		Up	SP2
"[*]C1(*)"[*]F	flumetasone	SNAI2		Up	SP2
"[*]C1(*)"[*]F	flumetasone	ABLIM3		Up	SP2
"[*]C1(*)"[*]F	flumetasone	KRT6C		Up	SP2
"[*]C1(*)"[*]F	flumetasone	IL18		Down	SP2
"[*]C1(*)"[*]F	flumetasone	AKAP12		Up	SP2
"[*]C1(*)"[*]F	flumetasone	FSTL3		Up	SP2
"[*]C1(*)"[*]C2[*]"[*]C1(*)"[*]C@]2[C]C[C@@H]1C	flunisolide	ZBTB16	Up		SP2
"[*]C1(*)"[*]C2[*]"[*]C1(*)"[*]C@]2[C]C[C@@H]1C	flunisolide	IL1R2	Up		SP2
"[*]C1(*)"[*]C2[*]"[*]C1(*)"[*]C@]2[C]C[C@@H]1C	flunisolide	PER1	Up		SP2

["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	CD163	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	TSC22D3	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	RHOH	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	ACSL1	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	FLT3	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	KLF9	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	OLAH	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	TPST1	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	TMEM39A	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	SAMS1	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	UPP1	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	SDC2	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	NNMT	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	PLAT	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	SNAI2	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	EFNB2	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	MT2A	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	PHF15	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	KRT6C	Up	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	IL18	Down	SP2
["*]C1[*]C[*]C2C[C@H]3[*]O[C@@]3(C[*])C2(C)C1	halcinonide	PLAU	Down	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	ZBTB16	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	IL1R2	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	PER1	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	ADORA3	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	CD163	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	TSC22D3	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	RHOH	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	ACSL1	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	FLT3	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	KLF9	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	OLAH	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	TPST1	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	TMEM39A	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	SAMS1	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	UPP1	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	SDC2	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	NNMT	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	PLAT	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	SNAI2	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	EFNB2	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	MT2A	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	PHF15	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	KRT6C	Up	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	IL18	Down	SP2
["*]CC1(C[*])C[C@@]2(C)C1CCC2(1[*])	halcinonide	PLAU	Down	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	ZBTB16	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	IL1R2	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	PER1	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	ADORA3	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	CD163	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	TSC22D3	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	RHOH	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	ACSL1	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	FLT3	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	KLF9	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	OLAH	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	TPST1	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	TMEM39A	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	SAMS1	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	UPP1	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	SDC2	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	NNMT	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	PLAT	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	SNAI2	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	EFNB2	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	MT2A	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	PHF15	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	KRT6C	Up	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	IL18	Down	SP2
["*]CC(O)C@@]12OC(1[*])O[C@@]H1CC(1[*])C2(C)C1	halcinonide	PLAU	Down	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	ZBTB16	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	IL1R2	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	PER1	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	ADORA3	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	CD163	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	TSC22D3	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	RHOH	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	ACSL1	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	FLT3	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	KLF9	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	OLAH	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	TPST1	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	TMEM39A	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	SAMS1	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	UPP1	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	SDC2	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	NNMT	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	PLAT	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	SNAI2	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	EFNB2	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	MT2A	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	PHF15	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	KRT6C	Up	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	IL18	Down	SP2
["*]CC(C)C(1[*])C(1[*])	halcinonide	PLAU	Down	SP2
["*]CC(O)C=1	halcinonide	ZBTB16	Up	SP2
["*]CC(O)C=1	halcinonide	IL1R2	Up	SP2
["*]CC(O)C=1	halcinonide	PER1	Up	SP2
["*]CC(O)C=1	halcinonide	ADORA3	Up	SP2
["*]CC(O)C=1	halcinonide	CD163	Up	SP2
["*]CC(O)C=1	halcinonide	TSC22D3	Up	SP2
["*]CC(O)C=1	halcinonide	RHOH	Up	SP2
["*]CC(O)C=1	halcinonide	ACSL1	Up	SP2
["*]CC(O)C=1	halcinonide	FLT3	Up	SP2
["*]CC(O)C=1	halcinonide	KLF9	Up	SP2
["*]CC(O)C=1	halcinonide	OLAH	Up	SP2
["*]CC(O)C=1	halcinonide	TPST1	Up	SP2
["*]CC(O)C=1	halcinonide	TMEM39A	Up	SP2
["*]CC(O)C=1	halcinonide	SAMS1	Up	SP2
["*]CC(O)C=1	halcinonide	UPP1	Up	SP2
["*]CC(O)C=1	halcinonide	SDC2	Up	SP2
["*]CC(O)C=1	halcinonide	NNMT	Up	SP2
["*]CC(O)C=1	halcinonide	PLAT	Up	SP2
["*]CC(O)C=1	halcinonide	SNAI2	Up	SP2
["*]CC(O)C=1	halcinonide	EFNB2	Up	SP2
["*]CC(O)C=1	halcinonide	MT2A	Up	SP2
["*]CC(O)C=1	halcinonide	PHF15	Up	SP2
["*]CC(O)C=1	halcinonide	KRT6C	Up	SP2
["*]CC(O)C=1	halcinonide	IL18	Down	SP2
["*]CC(O)C=1	halcinonide	PLAU	Down	SP2
["*]C(1[*])C@@]12OC(C)C(O)C@@]H1[*]C2(1[*])	halcinonide	ZBTB16	Up	SP2
["*]C(1[*])C@@]12OC(C)C(O)C@@]H1[*]C2(1[*])	halcinonide	IL1R2	Up	SP2
["*]C(1[*])C@@]12OC(C)C(O)C@@]H1[*]C2(1[*])	halcinonide	PER1	Up	SP2
["*]C(1[*])C@@]12OC(C)C(O)C@@]H1[*]C2(1[*])	halcinonide	ADORA3	Up	SP2
["*]C(1[*])C@@]12OC(C)C(O)C@@]H1[*]C2(1[*])	halcinonide	CD163	Up	SP2
["*]C(1[*])C@@]12OC(C)C(O)C@@]H1[*]C2(1[*])	halcinonide	TSC22D3	Up	SP2

["*CC1C(*)"]*C[C@@]2(C)C1CCC2(1)"]*	isofupredone	PSTPIP2	Up		SP2
["*CC1C(*)"]*C[C@@]2(C)C1CCC2(1)"]*	isofupredone	SDC2	Up		SP2
["*CC1C(*)"]*C[C@@]2(C)C1CCC2(1)"]*	isofupredone	NNMT		Up	SP2
["*CC1C(*)"]*C[C@@]2(C)C1CCC2(1)"]*	isofupredone	NAV2		Up	SP2
["*CC1C(*)"]*C[C@@]2(C)C1CCC2(1)"]*	isofupredone	SNAI2		Up	SP2
["*CC1C(*)"]*C[C@@]2(C)C1CCC2(1)"]*	isofupredone	EFNB2		Up	SP2
["*CC1C(*)"]*C[C@@]2(C)C1CCC2(1)"]*	isofupredone	PHF15		Up	SP2
["*CC1C(*)"]*C[C@@]2(C)C1CCC2(1)"]*	isofupredone	KRT6C		Up	SP2
["*CC1C(*)"]*C[C@@]2(C)C1CCC2(1)"]*	isofupredone	IL1B	Down		SP2
["*CC1C(*)"]*C[C@@]2(C)C1CCC2(1)"]*	isofupredone	PLAU		Down	SP2
["*CC1C(*)"]*C[C@@]2(C)C1CCC2(1)"]*	isofupredone	AKAP12		Up	SP2
["*CC1C(*)"]*C[C@@]2(C)C1CCC2(1)"]*	isofupredone	IL23A		Down	SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	ZBTB16	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	IL1R2	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	PER1	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	ADORA3	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	CD163	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	TSC22D3	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	RHOH	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	FLT3	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	KLF9	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	OLAH	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	TPST1	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	TMEM39A	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	IRAK3	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	SAMS1	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	CSGALNACT1	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	PSTPIP2	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	SDC2	Up		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	NNMT		Up	SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	NAV2		Up	SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	SNAI2		Up	SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	EFNB2		Up	SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	PHF15		Up	SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	KRT6C		Up	SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	IL1B	Down		SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	PLAU		Down	SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	AKAP12		Up	SP2
["*C1(1)"]*C[C@@]1(O)C1=O)CO	isofupredone	IL23A		Down	SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	ZBTB16	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	IL1R2	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	PER1	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	ADORA3	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	CD163	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	TSC22D3	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	RHOH	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	FLT3	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	KLF9	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	OLAH	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	TPST1	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	TMEM39A	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	IRAK3	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	SAMS1	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	CSGALNACT1	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	PSTPIP2	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	SDC2	Up		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	NNMT		Up	SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	NAV2		Up	SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	SNAI2		Up	SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	EFNB2		Up	SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	PHF15		Up	SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	KRT6C		Up	SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	IL1B	Down		SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	PLAU		Down	SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	AKAP12		Up	SP2
["*CC(=O)C@]1(O)CCC(1)"]C@1(C)C1"	isofupredone	IL23A		Down	SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	ZBTB16	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	IL1R2	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	PER1	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	ADORA3	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	CD163	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	TSC22D3	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	RHOH	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	FLT3	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	KLF9	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	OLAH	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	TPST1	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	TMEM39A	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	IRAK3	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	SAMS1	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	CSGALNACT1	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	PSTPIP2	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	SDC2	Up		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	NNMT		Up	SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	NAV2		Up	SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	SNAI2		Up	SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	EFNB2		Up	SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	PHF15		Up	SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	KRT6C		Up	SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	IL1B	Down		SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	PLAU		Down	SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	AKAP12		Up	SP2
["*CC(C)C(1)"]*C(C)"]*	isofupredone	IL23A		Down	SP2
["*CC(=O)C="]*	isofupredone	ZBTB16	Up		SP2
["*CC(=O)C="]*	isofupredone	IL1R2	Up		SP2
["*CC(=O)C="]*	isofupredone	PER1	Up		SP2
["*CC(=O)C="]*	isofupredone	ADORA3	Up		SP2
["*CC(=O)C="]*	isofupredone	CD163	Up		SP2
["*CC(=O)C="]*	isofupredone	TSC22D3	Up		SP2
["*CC(=O)C="]*	isofupredone	RHOH	Up		SP2
["*CC(=O)C="]*	isofupredone	FLT3	Up		SP2
["*CC(=O)C="]*	isofupredone	KLF9	Up		SP2
["*CC(=O)C="]*	isofupredone	OLAH	Up		SP2
["*CC(=O)C="]*	isofupredone	TPST1	Up		SP2
["*CC(=O)C="]*	isofupredone	TMEM39A	Up		SP2
["*CC(=O)C="]*	isofupredone	IRAK3	Up		SP2
["*CC(=O)C="]*	isofupredone	SAMS1	Up		SP2
["*CC(=O)C="]*	isofupredone	CSGALNACT1	Up		SP2
["*CC(=O)C="]*	isofupredone	PSTPIP2	Up		SP2
["*CC(=O)C="]*	isofupredone	SDC2	Up		SP2
["*CC(=O)C="]*	isofupredone	NNMT		Up	SP2
["*CC(=O)C="]*	isofupredone	NAV2		Up	SP2
["*CC(=O)C="]*	isofupredone	SNAI2		Up	SP2
["*CC(=O)C="]*	isofupredone	EFNB2		Up	SP2
["*CC(=O)C="]*	isofupredone	PHF15		Up	SP2
["*CC(=O)C="]*	isofupredone	KRT6C		Up	SP2
["*CC(=O)C="]*	isofupredone	IL1B	Down		SP2
["*CC(=O)C="]*	isofupredone	PLAU		Down	SP2
["*CC(=O)C="]*	isofupredone	AKAP12		Up	SP2
["*CC(=O)C="]*	isofupredone	IL23A		Down	SP2
["*C(1)"]*C(1)"]F	isofupredone	ZBTB16	Up		SP2
["*C(1)"]*C(1)"]F	isofupredone	IL1R2	Up		SP2
["*C(1)"]*C(1)"]F	isofupredone	PER1	Up		SP2
["*C(1)"]*C(1)"]F	isofupredone	ADORA3	Up		SP2
["*C(1)"]*C(1)"]F	isofupredone	CD163	Up		SP2
["*C(1)"]*C(1)"]F	isofupredone	TSC22D3	Up		SP2
["*C(1)"]*C(1)"]F	isofupredone	RHOH	Up		SP2

[*]CC(C(C[*]))[*])C(1[*])	simvastatin	SAMSN1	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	simvastatin	PSTPIP2	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	simvastatin	SDC2	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	simvastatin	NNMT			SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	simvastatin	EFNB2		Up	SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	simvastatin	KRT6C		Up	SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	ZBTB16	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	IL1R2	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	PER1	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	ADORA3	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	TSC2D3	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	RHOH	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	ACSL1	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	FLT3	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	KLF9	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	OLAH	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	TPST1	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	SAMSN1	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	UPP1	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	PSTPIP2	Up		SP2
[*]CC1(C(1[*]))[*]C(C@2(C)C1CCC2(1[*]))	lithocholic acid	SDC2	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	ZBTB16	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	IL1R2	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	PER1	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	ADORA3	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	TSC2D3	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	RHOH	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	ACSL1	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	FLT3	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	KLF9	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	OLAH	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	TPST1	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	SAMSN1	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	UPP1	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	PSTPIP2	Up		SP2
[*]CC(C(C(C[*]))[*])C(1[*]))	lithocholic acid	SDC2	Up		SP2

