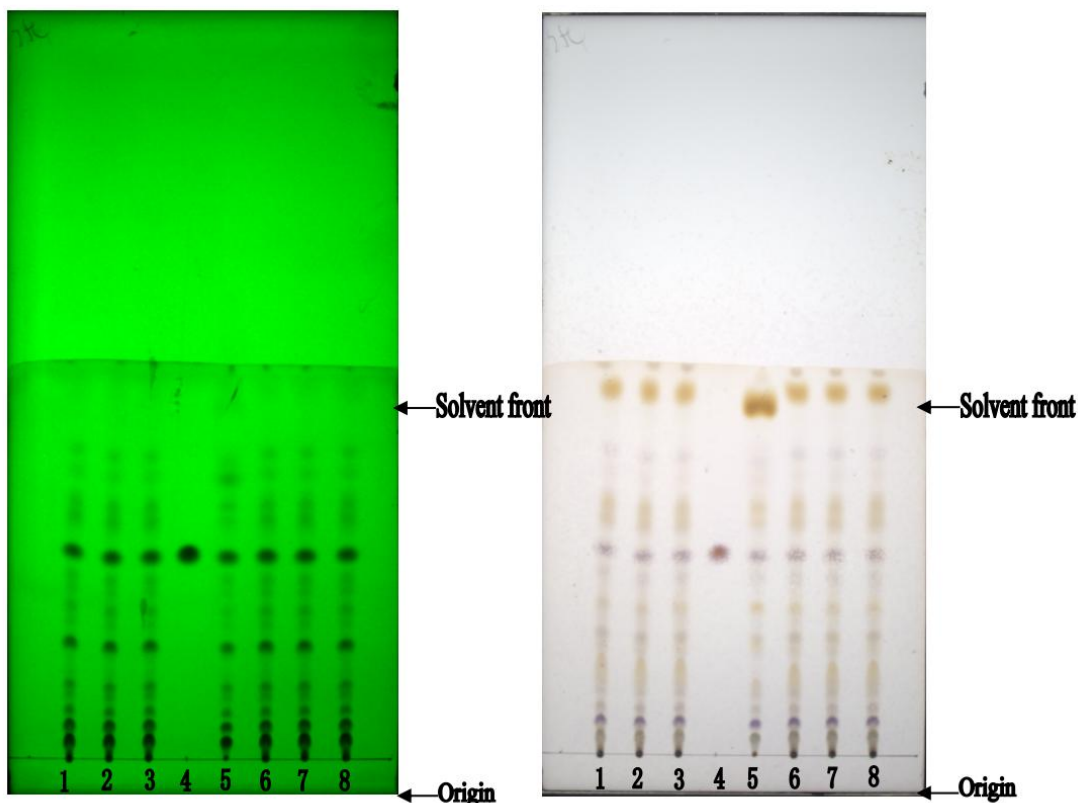
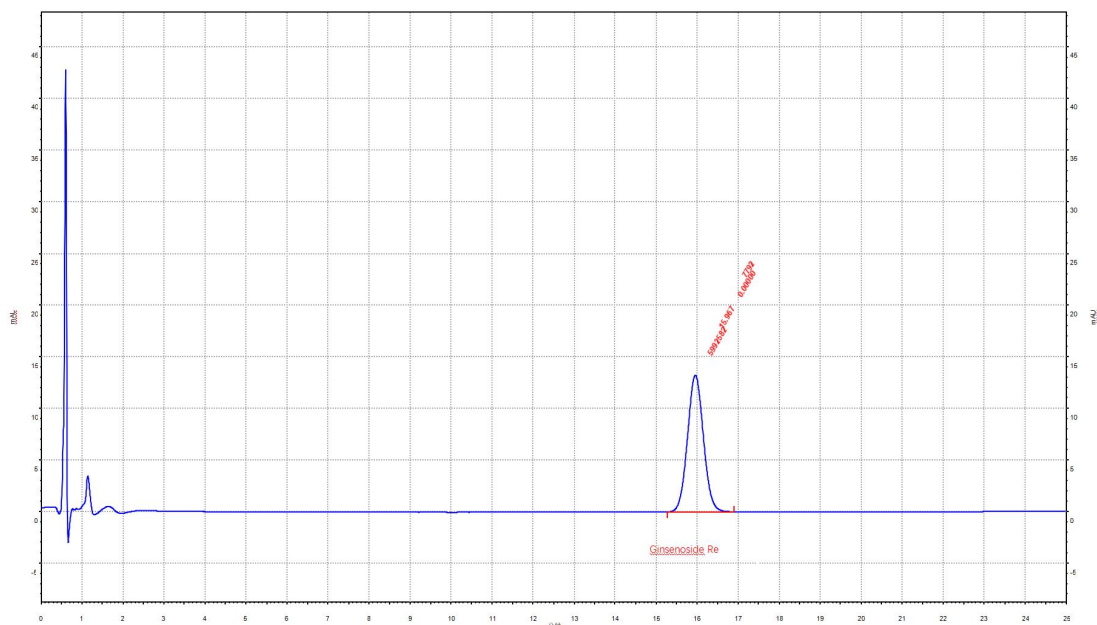


Supplementary Figure 1 TLC identification of Shenqi Jiangtang Granules. Lanes 1–5: Shenqi Jiangtang Granules (SQJT) test solution 1. Lanes 6–10: ginsenoside Re reference solutions. Lanes 11–15: SQJT test solution 2. Lane 16: mixed reference solution (Re + Rg1 + Rb1). Plate: silica gel G (Merck HX45990926). Front = solvent front; Origin = spotting origin. Purpose: determination of ginsenoside Re content and identification of ginsenosides Re, Rg1, and Rb1.

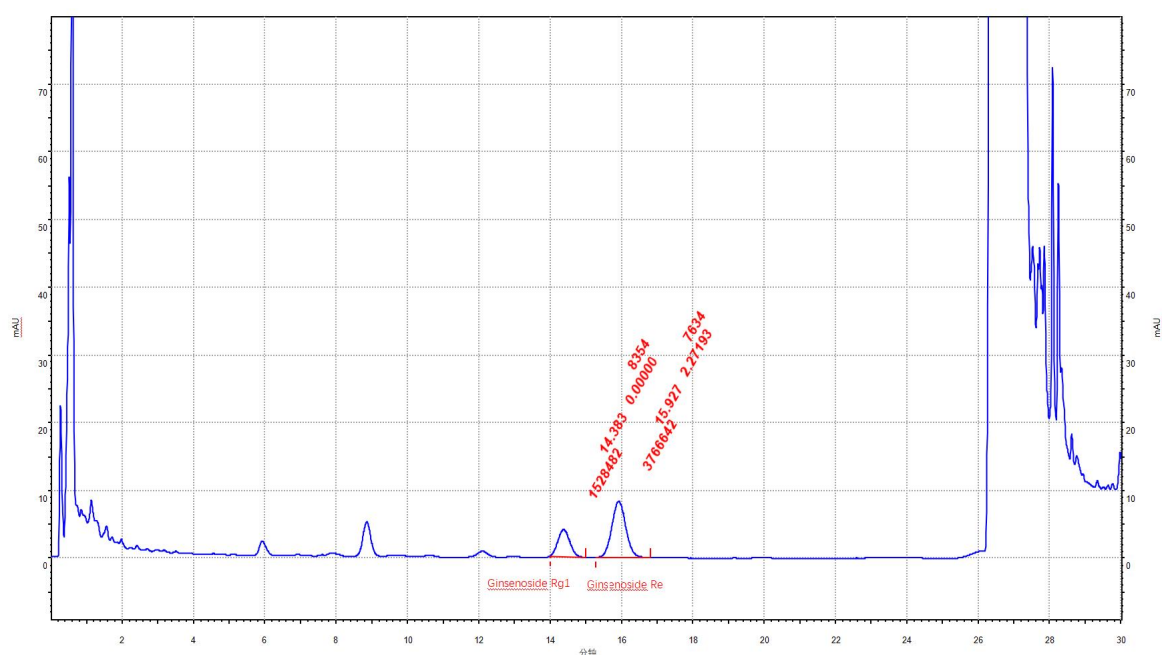


Supplementary Figure 2 TLC identification of Schisandra constituents and schisandrin B in Shenqi Jiangtang Granules. Plates: silica gel GF254 (Yantai Jiangyou, batch 231118). Visualization: UV 254 nm (left) and daylight (right). Lane map – 1–3: Shenqi Jiangtang Granules (SQJT) test solutions 1–3; 4:

schisandrin B standard; 5: Schisandra chinensis reference herbal extract; 6-8: SQJT test solutions 4-6. Solvent front and origin are indicated. Diagnostic bands in SQJT lanes co-migrate with the schisandrin B standard (lane 4), confirming identity.



Supplementary Figure 3 Ginsenoside Re reference chromatogram (VWD, channel A, 203 nm; lot CD2208009). A single symmetric peak is observed at ~16 min. Red labels indicate peak area, retention time, USP resolution, and USP theoretical plates.



Supplementary Figure 4 Shenqi Jiangtang Granules sample chromatogram (VWD, channel A, 203 nm). Peaks in the 14.5–17.5 min window were assigned by retention-time matching to ginsenosides Rg1, Re, and Rb1. Red labels indicate peak area, retention time, USP resolution, and

USP theoretical plates. HPLC conditions: Mobile phase: acetonitrile and 0.05% phosphoric acid in water, isocratic 21:79 (A:B, v/v); detection wavelength: 203 nm; column temperature: 35 °C; injection volume: 2 µL; column: Poroshell 120 EC-C18, 3.0 × 50 mm (Agilent Technologies).

Supplementary Table 1 Representative chemical constituents identified in Shenqi Jiangtang Granule by ultra-performance liquid chromatography coupled with quadrupole time of flight mass spectrometry and gas chromatography/mass spectrometry

Herbal source (Chinese Pinyin/Latin name)	Medicinal part	Representative constituents	Chemical class
Ren-Shen/ <i>Panax ginseng</i>	Root	Ginsenosides Rg1, Re, Rb1, Rd, Rc, Rg2, Rf, Rh1, Rh2, Rg3, RK1	Triterpenoid saponins
Huang-Qi/ <i>Astragalus mongholicus</i>	Root	Astragaloside I, Isoflavonoids (e.g., calycosin, formononetin)	Triterpenoid saponins, Isoflavonoids
Wu-Wei-Zi/ <i>Schisandra chinensis</i>	Fruit	Schisandrin A, Schisandrin B, Schisandrin C, Gomisins B, F, G, N, O, Schisandrol A	Lignans
Di-Huang/ <i>Rehmannia glutinosa</i>	Root tuber	Catalpol, Rehmannioside D, Acteoside, Oleanolic acid	Iridoid glycosides, Phenylethanoid glycosides, Triterpenoids
Shan-Yao/ <i>Dioscorea opposita</i>	Rhizome	Shanyao-su (yam-specific flavonoid)	Flavonoids
Mai-Dong/ <i>Ophiopogon japonicus</i>	Root tuber	Ruscogenin, Ophiopogonin B	Steroidal saponins
Fu-Ling/ <i>Poria cocos</i>	Sclerotium	Pachymic acid, Poricoic acids (e.g., 25-hydroxy-,	Triterpenoids

			dehydropachymic acid, poricoic acid AE/AM/BM/DM)	
Fu-Pen-Zi/ <i>Rubus chingii</i>	Fruit		Ellagic acid, Rosaic acid	Polyphenols, Triterpenoids
Ze-Xie/ <i>Alisma orientale</i>	Rhizome		Alisol A, Alisol B, Alisol B-23-acetate, Alisol D and derivatives	Protolanostane-type triterpenes
Tian-Hua-Fen/ <i>Trichosanthes kirilowii</i>	Root		Cucurbitacin B, Cucurbitacin D	Triterpenoids
Gou-Qi-Zi/ <i>Lycium barbarum</i>	Fruit		Betaine, Luteolin-7-O-glucuronide, Chlorogenic acid, β -Cryptoxanthin	Alkaloids, Flavonoids, Phenolic acids, Carotenoids
Volatile fraction (multi-herbal sources)	—		Longifolene ketone (19.88%), Nerolidol (7.83%), γ -Muuroolene (0.85%), α -Bisabolol (2.1%)	Sesquiterpenes, Alcohols

Data adapted from Wang *et al*'s study[18].

Supplementary Table 2 Primer sequences used for quantitative real-time PCR

Gene	Forward primer (5'→3')	Reverse primer (5'→3')
<i>GAPDH</i>	GACATGCCGCCTGGAGAAAC	AGCCCAGGATGCCCTTTAGT
<i>ASCL4</i>	AGCCGCACTGAAGAATTTGTC	TCTACCCCCTCTGTTGTGC
<i>GPX4</i>	TCTACCCCCTCTGTTGTGC	GCCCTGGGCTGGACTTTCA
<i>DHODH</i>	GTTTCGTTGAGGTAGGAAGTGTC	TGTTGAATCCATACCTGTTATGAC

Supplementary Table 3 Effective compounds and targets of Shenqi Jiangtang Granule

Drug	MolName	Symb ol
Zexie	beta-sitosterol	HMG

		CR
		CYP5
Zexie	beta-sitosterol	1A1
Zexie	beta-sitosterol	AR
Zexie	beta-sitosterol	NPC1
		L1
Zexie	beta-sitosterol	NR1
		H3
Zexie	beta-sitosterol	CYP1
		7A1
Zexie	beta-sitosterol	ROR
		C
Zexie	beta-sitosterol	CYP1
		9A1
Zexie	beta-sitosterol	ESR2
Zexie	beta-sitosterol	ESR1
Zexie	beta-sitosterol	SHBG
		SREB
Zexie	beta-sitosterol	F2
		CYP2
Zexie	beta-sitosterol	C19
		SLC6
Zexie	beta-sitosterol	A2
Zexie	beta-sitosterol	BCHE
		ROR
Zexie	beta-sitosterol	A
		PTPN
Zexie	beta-sitosterol	1
		SERPI
Zexie	beta-sitosterol	NA6
		SLC6
Zexie	beta-sitosterol	A4

Zexie	beta-sitosterol	G6PD
Zexie	beta-sitosterol	NR1I
		3
Zexie	beta-sitosterol	CHR
		M2
Zexie	beta-sitosterol	ACH
		E
Zexie	beta-sitosterol	VDR
Zexie	beta-sitosterol	CES2
Zexie	beta-sitosterol	NR1
		H2
Zexie	beta-sitosterol	CDC2
		5A
Zexie	beta-sitosterol	PTGE
		R1
Zexie	beta-sitosterol	PTGE
		R2
Zexie	beta-sitosterol	HSD1
		1B1
Zexie	beta-sitosterol	DHC
		R7
Zexie	beta-sitosterol	GLRA
		1
Zexie	beta-sitosterol	PPAR
		D
Zexie	beta-sitosterol	SQLE
Zexie	beta-sitosterol	PTPN
		6
Zexie	beta-sitosterol	FDFT
		1
Zexie	beta-sitosterol	NOS2
Zexie	beta-sitosterol	NR3C

		1
Zexie	beta-sitosterol	CDC2
		5B
Zexie	beta-sitosterol	SHH
		UGT2
Zexie	beta-sitosterol	B7
		HSD1
Zexie	beta-sitosterol	1B2
		DRD2
Zexie	beta-sitosterol	POLB
Zexie	Alisol B	CES2
		PTPN
Zexie	Alisol B	1
		HSD1
Zexie	Alisol B	1B1
		HMG
Zexie	Alisol B	CR
		CYP1
Zexie	Alisol B	7A1
		NR1
Zexie	Alisol B	H3
		NR1
Zexie	Alisol B	H2
		PTGS
Zexie	Alisol B	2
		CCR1
Zexie	Alisol B	CYP1
		9A1
Zexie	Alisol B	CNR2
		MDM
Zexie	Alisol B	2
		PRKC

		A
		NR1I
Zexie	Alisol B	2
Zexie	Alisol B	AR
Zexie	Alisol B	MTO
		R
Zexie	Alisol B	PARP
		1
Zexie	Alisol B	PIK3
		CA
Zexie	Alisol B	CCN
		T1
Zexie	Alisol B	PER2
Zexie	Alisol B	PDE1
		0A
Zexie	Alisol B	MAP
		K14
Zexie	Alisol B	IDH1
Zexie	Alisol B	PTGE
		S
Zexie	Alisol B	AVPR
		1A
Zexie	Alisol B	EZH2
Zexie	Alisol B	CNR1
Zexie	Alisol B	JAK3
Zexie	Alisol B	PYGL
		PSEN
Zexie	Alisol B	2
Zexie	Alisol B	APP
Zexie	Alisol B	CXCR
		3
Zexie	Alisol B	CCN

Zexie	Alisol B	D1
		CCN
		E2
Zexie	Alisol B	P2RX
		3
Zexie	Alisol B	CDK8
		MAP
Zexie	Alisol B	K8
		MAS
Zexie	Alisol B	T3
		MAP
Zexie	Alisol B	3K14
		AVPR
Zexie	Alisol B	2
		PYG
Zexie	Alisol B	M
		GSK3
Zexie	Alisol B	A
		IL6ST
Zexie	Alisol B	PIK3
		CB
Zexie	Alisol B	HCRT
		R2
Zexie	Alisol B	HCRT
		R1
Zexie	Alisol B	SLC1
		0A2
Zexie	Alisol B	NOS2
Zexie	Alisol B	FYN
		MTN
Zexie	Alisol B	R1A
		MTN

Zexie	Alisol B	R1B
Zexie	Alisol B	EGFR
Zexie	Alisol B	PDGF
Zexie	Alisol B	RA
Zexie	Alisol B	ADO
Zexie	Alisol B	RA2A
Zexie	Alisol B	KDR
Zexie	Alisol B	REN
Zexie	Alisol B	EPHB
Zexie	Alisol B	3
Zexie	Alisol B	POLA
Zexie	Alisol B	1
Zexie	Alisol B	KCN
Zexie	Alisol B	K3
Zexie	Alisol B	SYK
Zexie	Alisol B	MAP
Zexie	Alisol B	K1
Zexie	Alisol B	PDE2
Zexie	Alisol B	A
Zexie	Alisol B	MAP
Zexie	Alisol B	3K11
Zexie	Alisol B	MAP
Zexie	Alisol B	3K9
Zexie	Alisol B	CASR
Zexie	Alisol B	ADO
Zexie	Alisol B	RA2B
Zexie	Alisol B	INSR
Zexie	Alisol B	ITK
Zexie	Alisol B	CHE
Zexie	Alisol B	K1
Zexie	Alisol B	FNTA
Zexie	Alisol B	TACR

		1
Zexie	Alisol B	CDK9
Zexie	Alisol B	KIF11
		MAP
Zexie	Alisol B	K9
		AUR
Zexie	Alisol B	KA
		CAM
Zexie	Alisol B	K2D
		CCN
Zexie	Alisol B	C
		GRM
Zexie	Alisol B	1
		MAP
Zexie	Alisol B	3K20
		PGGT
Zexie	Alisol B	1B
		TGFB
Zexie	Alisol B	R2
		TGFB
Zexie	Alisol B	R1
		BRD4
Zexie	Alisol B	BRD2
Zexie	Alisol B	BRD3
		CSF1
Zexie	Alisol B	R
		ABL1
Zexie	Alisol B	FLT1
		PDGF
Zexie	Alisol B	RB
		KIT
Zexie	Alisol B	IGF1R

Zexie	Alisol B	FLT3
Zexie	Alisol B	RET
Zexie	Alisol B	LCK
Zexie	Alisol B	SRC
Zexie	Alisol B	MST1
		R
Zexie	Alisol B	FGFR
		3
Zexie	Alisol B	ZAP7
		0
Zexie	Alisol B	NTR
		K1
Zexie	Alisol B	JAK2
		NR3C
Zexie	16 β -methoxyalisol B monoacetate	1
		FAA
Zexie	1-Monolinolein	H
		PRKC
Zexie	1-Monolinolein	A
		CNR1
Zexie	1-Monolinolein	CNR2
		PRKC
Zexie	1-Monolinolein	D
		HSD1
Zexie	1-Monolinolein	1B1
		PRKC
Zexie	1-Monolinolein	Q
		ALO
Zexie	1-Monolinolein	X5
		PTGS
Zexie	1-Monolinolein	2
		PTPN

		1
Zexie	1-Monolinolein	PTGE
		S
Zexie	1-Monolinolein	PTPN
		2
Zexie	1-Monolinolein	TRPV
		1
Zexie	1-Monolinolein	HPG
		D
Zexie	1-Monolinolein	HCRT
		R2
Zexie	1-Monolinolein	HCRT
		R1
Zexie	1-Monolinolein	AVPR
		1A
Zexie	1-Monolinolein	GRM
		2
Zexie	1-Monolinolein	SRD5
		A1
Zexie	1-Monolinolein	MAP
		K8
Zexie	1-Monolinolein	ERBB
		2
Zexie	1-Monolinolein	EGFR
		HMG
Zexie	1-Monolinolein	CR
		LPAR
Zexie	1-Monolinolein	6
		LPAR
Zexie	1-Monolinolein	5
		MTN
Zexie	1-Monolinolein	R1A

Zexie	1-Monolinolein	MTN
		R1B
Zexie	1-Monolinolein	MAP
		K14
Zexie	1-Monolinolein	S1PR3
Zexie	1-Monolinolein	S1PR1
		CHE
Zexie	1-Monolinolein	K1
Zexie	1-Monolinolein	AR
		LPAR
Zexie	1-Monolinolein	3
		LPAR
Zexie	1-Monolinolein	2
		LPAR
Zexie	1-Monolinolein	1
		LPAR
Zexie	1-Monolinolein	4
		MTO
Zexie	1-Monolinolein	R
		PIK3
Zexie	1-Monolinolein	CA
		ENPP
Zexie	1-Monolinolein	2
		PRKC
Zexie	1-Monolinolein	H
Zexie	1-Monolinolein	PREP
Zexie	1-Monolinolein	AKT1
Zexie	1-Monolinolein	CES2
		CYP1
Zexie	1-Monolinolein	7A1
		ITGA
Zexie	1-Monolinolein	L

Zexie	1-Monolinolein	SCN9
		A
Zexie	1-Monolinolein	AUR
		KB
Zexie	1-Monolinolein	CHU
		K
		AUR
Zexie	1-Monolinolein	KAIP
		1
		SCN5
Zexie	1-Monolinolein	A
		GPR1
Zexie	1-Monolinolein	19
Zexie	1-Monolinolein	RBP4
		MAP
Zexie	1-Monolinolein	2
		MAP
Zexie	1-Monolinolein	2K1
		PFKF
Zexie	1-Monolinolein	B3
Zexie	1-Monolinolein	CDK6
Zexie	1-Monolinolein	CDK4
Zexie	1-Monolinolein	FLT1
Zexie	1-Monolinolein	EPHX
		1
		CSNK
Zexie	1-Monolinolein	1D
		GSK3
Zexie	1-Monolinolein	A
Zexie	1-Monolinolein	CDK2
Zexie	1-Monolinolein	CDK7
Zexie	1-Monolinolein	CDK9

Zexie	1-Monolinolein	IKBK
		E
Zexie	1-Monolinolein	PLK4
Zexie	1-Monolinolein	STK1
		6
Zexie	1-Monolinolein	TTK
Zexie	1-Monolinolein	CDK5
Zexie	1-Monolinolein	SLC8
		A1
Zexie	1-Monolinolein	CLK4
Zexie	1-Monolinolein	CLK1
Zexie	1-Monolinolein	CLK2
Zexie	1-Monolinolein	CLK3
Zexie	1-Monolinolein	CDK3
Zexie	1-Monolinolein	CDK1
		6
Zexie	1-Monolinolein	MAP
		K15
Zexie	1-Monolinolein	CDK1
		8
Zexie	1-Monolinolein	MAP
		K7
Zexie	1-Monolinolein	TBK1
Zexie	1-Monolinolein	DYR
		K1B
Zexie	1-Monolinolein	CDK1
		7
Zexie	1-Monolinolein	F10
Zexie	1-Monolinolein	FLT3
Zexie	1-Monolinolein	CSF1
		R
Zexie	1-Monolinolein	ABL1

Zexie	1-Monolinolein	S1PR5
Zexie	1-Monolinolein	S1PR4
Zexie	1-Monolinolein	MDM 2
Zexie	1-Monolinolein	PAK1
Zexie	alisol B 23-acetate	CES2
Zexie	alisol B 23-acetate	PRKC A
Zexie	alisol B 23-acetate	PRKC Q
Zexie	alisol B 23-acetate	PRKC D
Zexie	alisol B 23-acetate	HMG CR
Zexie	alisol B 23-acetate	NOS2
Zexie	alisol B 23-acetate	HSD1 1B1
Zexie	alisol B 23-acetate	PTGS 2
Zexie	alisol B 23-acetate	FNTA
Zexie	alisol B 23-acetate	PGGT 1B
Zexie	alisol B 23-acetate	PTPN 1
Zexie	alisol B 23-acetate	MET AP2
Zexie	alisol B 23-acetate	PRKC B
Zexie	alisol B 23-acetate	PRKC G
Zexie	alisol B 23-acetate	PRKC E

Zexie	alisol B 23-acetate	PRKC
		H
Zexie	alisol B 23-acetate	TACR
		1
Zexie	alisol B 23-acetate	TRPV
		4
Zexie	alisol B 23-acetate	P2RX
		3
Zexie	alisol B 23-acetate	JAK3
Zexie	alisol B 23-acetate	C5AR
		1
Zexie	alisol B 23-acetate	CNR1
Zexie	alisol B 23-acetate	CYP1
		9A1
Zexie	alisol B 23-acetate	CHU
		K
Zexie	alisol B 23-acetate	DRD4
Zexie	alisol B 23-acetate	DRD3
Zexie	alisol B 23-acetate	CNR2
Zexie	alisol B 23-acetate	AVPR
		1A
Zexie	alisol B 23-acetate	PDE4
		D
Zexie	alisol B 23-acetate	CCR1
Zexie	alisol B 23-acetate	KDR
Zexie	alisol B 23-acetate	F2R
Zexie	alisol B 23-acetate	MDM
		2
Zexie	alisol B 23-acetate	BACE
		2
Zexie	alisol B 23-acetate	CTSD
Zexie	alisol B 23-acetate	PER2

Zexie	alisol B 23-acetate	HSD1 7B3
Zexie	alisol B 23-acetate	MAP 3K14
Zexie	alisol B 23-acetate	PDE1 0A
Zexie	alisol B 23-acetate	SLC6 A3
Zexie	alisol B 23-acetate	FYN
Zexie	alisol B 23-acetate	EGFR
Zexie	alisol B 23-acetate	PDGF RA
Zexie	alisol B 23-acetate	STS
Zexie	alisol B 23-acetate	MAP K1
Zexie	alisol B 23-acetate	KCN A5
Zexie	alisol B 23-acetate	EPHB 3
Zexie	alisol B 23-acetate	DUT
Zexie	alisol B 23-acetate	F2
Zexie	alisol B 23-acetate	CYP1 7A1
Zexie	alisol B 23-acetate	REN
Zexie	alisol B 23-acetate	NR3C 1
Zexie	alisol B 23-acetate	IKBK B
Zexie	alisol B 23-acetate	SMO
Zexie	alisol B 23-acetate	PDE2 A
Zexie	alisol B 23-acetate	MAP

		K14
		MCH
Zexie	alisol B 23-acetate	R1
Zexie	alisol B 23-acetate	TK2
Zexie	alisol B 23-acetate	CDK8
Zexie	alisol B 23-acetate	MC4R
Zexie	alisol B 23-acetate	MC1R
Zexie	alisol B 23-acetate	MC5R
Zexie	alisol B 23-acetate	MC3R
Zexie	alisol B 23-acetate	JAK1
Zexie	alisol B 23-acetate	S1PR3
		PTGE
Zexie	alisol B 23-acetate	S
		NR1I
Zexie	alisol B 23-acetate	2
		SLC6
Zexie	alisol B 23-acetate	A2
		AUR
Zexie	alisol B 23-acetate	KB
		KCN
Zexie	alisol B 23-acetate	K3
		AUR
Zexie	alisol B 23-acetate	KAIP
		1
		NR3C
Zexie	alisol B 23-acetate	2
		EDN
Zexie	alisol B 23-acetate	RB
		ROC
Zexie	alisol B 23-acetate	K2
		CHE
Zexie	alisol B 23-acetate	K1

Zexie	alisol B 23-acetate	AUR
		KA
Zexie	alisol B 23-acetate	PGA5
Zexie	alisol B 23-acetate	LDLR
		MMP
Zexie	alisol B 23-acetate	1
		AR
Zexie	alisol B 23-acetate	F9
Zexie	alisol B 23-acetate	F10
Zexie	alisol B 23-acetate	CDK9
		CAC
Zexie	alisol B 23-acetate	NA1B
		FAA
Zexie	alisol B 23-acetate	H
		CSF1
Zexie	alisol B 23-acetate	R
		IGF1R
Zexie	alisol B 23-acetate	NR1
		H4
Zexie	alisol B 23-acetate	DRD1
		HTR2
Zexie	alisol B 23-acetate	A
		HTR2
Zexie	alisol B 23-acetate	C
		ADA
Zexie	alisol B 23-acetate	MTS5
		ADA
Zexie	alisol B 23-acetate	MTS4
		SLC6
Zexie	alisol B 23-acetate	A9
		SLC1
Zexie	alisol B 23-acetate	0A2

Zexie	alisol B 23-acetate	MMP 13
Zexie	alisol B 23-acetate	CCKB R
Zexie	alisol B 23-acetate	MMP 2
Zexie	alisol B 23-acetate	MMP 14
Zexie	alisol B 23-acetate	OGT
Wuw eizi	Deoxyharringtonine	BACE 1
Wuw eizi	Deoxyharringtonine	REN
Wuw eizi	Deoxyharringtonine	PAK4
Wuw eizi	Deoxyharringtonine	BDKR B1
Wuw eizi	Deoxyharringtonine	PSEN 2
Wuw eizi	Deoxyharringtonine	GSK3 B
Wuw eizi	Deoxyharringtonine	GHSR
Wuw eizi	Deoxyharringtonine	ADR A1D
Wuw eizi	Deoxyharringtonine	ADO RA1
Wuw eizi	Deoxyharringtonine	ADR A1A
Wuw eizi	Deoxyharringtonine	ADR A1B
Wuw	Deoxyharringtonine	ADO

eizi		RA2A
Wuw	Deoxyharringtonine	SYK
eizi		
Wuw	Deoxyharringtonine	KDR
eizi		
Wuw	Deoxyharringtonine	FGFR
eizi		1
Wuw	Deoxyharringtonine	CDK9
eizi		
Wuw	Deoxyharringtonine	PIK3
eizi		CB
Wuw	Deoxyharringtonine	NOX4
eizi		
Wuw	Deoxyharringtonine	PDE5
eizi		A
Wuw	Deoxyharringtonine	CNR2
eizi		
Wuw	Deoxyharringtonine	CASP
eizi		8
Wuw	Deoxyharringtonine	CASP
eizi		1
Wuw	Deoxyharringtonine	OPR
eizi		M1
Wuw	Deoxyharringtonine	OPR
eizi		D1
Wuw	Deoxyharringtonine	UGC
eizi		G
Wuw	Deoxyharringtonine	XIAP
eizi		
Wuw	Deoxyharringtonine	BIRC2
eizi		
Wuw	Deoxyharringtonine	AUR

eizi		KB
Wuw	Deoxyharringtonine	AUR
eizi		KA
Wuw	Deoxyharringtonine	CFD
eizi		
Wuw	Deoxyharringtonine	TACR
eizi		2
Wuw	Deoxyharringtonine	ABCC
eizi		1
Wuw	Deoxyharringtonine	ACH
eizi		E
Wuw	Deoxyharringtonine	CTSD
eizi		
Wuw	Deoxyharringtonine	PDE1
eizi		1A
Wuw	Deoxyharringtonine	EGFR
eizi		
Wuw	Deoxyharringtonine	KIF11
eizi		
Wuw	Deoxyharringtonine	ERBB
eizi		2
Wuw	Deoxyharringtonine	CHR
eizi		M3
Wuw	Deoxyharringtonine	HTR4
eizi		
Wuw	Deoxyharringtonine	SLC6
eizi		A4
Wuw	Deoxyharringtonine	HRH
eizi		3
Wuw	Deoxyharringtonine	HTR2
eizi		A
Wuw	Deoxyharringtonine	TACR

eizi		1
Wuw	Deoxyharringtonine	CTSE
eizi		
Wuw	Deoxyharringtonine	IGF1R
eizi		
Wuw	Deoxyharringtonine	DRD2
eizi		
Wuw	Deoxyharringtonine	MDM
eizi		2
Wuw	Deoxyharringtonine	PRKD
eizi		C
Wuw	Deoxyharringtonine	MCH
eizi		R1
Wuw	Deoxyharringtonine	GSK3
eizi		A
Wuw	Deoxyharringtonine	PLAT
eizi		
Wuw	Deoxyharringtonine	F2
eizi		
Wuw	Deoxyharringtonine	F10
eizi		
Wuw	Deoxyharringtonine	SRC
eizi		
Wuw	Deoxyharringtonine	HRH
eizi		4
Wuw	Deoxyharringtonine	BRD4
eizi		
Wuw	Deoxyharringtonine	HTR2
eizi		C
Wuw	Deoxyharringtonine	CCR3
eizi		
Wuw	Deoxyharringtonine	HSP9

eizi		0AA1
Wuw	Deoxyharringtonine	PDE1
eizi		0A
Wuw	Deoxyharringtonine	RPS6
eizi		KB1
Wuw	Deoxyharringtonine	BACE
eizi		2
Wuw	Deoxyharringtonine	ADR
eizi		A2A
Wuw	Deoxyharringtonine	ADR
eizi		A2C
Wuw	Deoxyharringtonine	ADR
eizi		A2B
Wuw	Deoxyharringtonine	NOS2
eizi		
Wuw	Deoxyharringtonine	CAC
eizi		NA2
		D1
Wuw	Deoxyharringtonine	FNTA
eizi		
Wuw	Deoxyharringtonine	JAK3
eizi		
Wuw	Deoxyharringtonine	PIK3
eizi		CD
Wuw	Deoxyharringtonine	PLAU
eizi		
Wuw	Deoxyharringtonine	PDE8
eizi		B
Wuw	Deoxyharringtonine	CHE
eizi		K1
Wuw	Deoxyharringtonine	ADR
eizi		B2

Wuw eizi	Deoxyharringtonine	ADR B1
Wuw eizi	Deoxyharringtonine	ADR B3
Wuw eizi	Deoxyharringtonine	ELA NE
Wuw eizi	Deoxyharringtonine	CHR M2
Wuw eizi	Deoxyharringtonine	DRD4
Wuw eizi	Deoxyharringtonine	DRD3
Wuw eizi	Deoxyharringtonine	PRKC G
Wuw eizi	Deoxyharringtonine	PRKC D
Wuw eizi	Deoxyharringtonine	PRKC A
Wuw eizi	Deoxyharringtonine	PRKC B
Wuw eizi	Deoxyharringtonine	PARP 1
Wuw eizi	Deoxyharringtonine	PRKC E
Wuw eizi	Deoxyharringtonine	HTR1 D
Wuw eizi	Deoxyharringtonine	ATA D2
Wuw eizi	Deoxyharringtonine	HTR6
Wuw eizi	Deoxyharringtonine	SCN9 A

Wuw eizi	Deoxyharringtonine	MAP 3K12
Wuw eizi	Deoxyharringtonine	FLT3
Wuw eizi	Deoxyharringtonine	CDK2
Wuw eizi	Deoxyharringtonine	PDPK 1
Wuw eizi	Deoxyharringtonine	JAK1
Wuw eizi	Deoxyharringtonine	JAK2
Wuw eizi	Deoxyharringtonine	PDE9 A
Wuw eizi	Deoxyharringtonine	TYK2
Wuw eizi	Deoxyharringtonine	PRKC Q
Wuw eizi	Angeloylgomisin O	ATR
Wuw eizi	Angeloylgomisin O	JAK3
Wuw eizi	Angeloylgomisin O	JAK2
Wuw eizi	Angeloylgomisin O	PIM1
Wuw eizi	Angeloylgomisin O	PIM2
Wuw eizi	Angeloylgomisin O	TLR4
Wuw eizi	Angeloylgomisin O	CCKB R

Wuw eizi	Angeloylgomisin O	GRK3
Wuw eizi	Angeloylgomisin O	GRK2
Wuw eizi	Angeloylgomisin O	GRK5
Wuw eizi	Angeloylgomisin O	BRAF
Wuw eizi	Angeloylgomisin O	TNNI 3K
Wuw eizi	Angeloylgomisin O	DYR K4
Wuw eizi	Angeloylgomisin O	CDK5 R1
Wuw eizi	Angeloylgomisin O	DYR K1A
Wuw eizi	Angeloylgomisin O	GSK3 B
Wuw eizi	Angeloylgomisin O	GSK3 A
Wuw eizi	Angeloylgomisin O	PRKC A
Wuw eizi	Angeloylgomisin O	IRAK 1
Wuw eizi	Angeloylgomisin O	CSNK 2A1
Wuw eizi	Angeloylgomisin O	MET
Wuw eizi	Angeloylgomisin O	CSNK 2A2
Wuw eizi	Angeloylgomisin O	SLK

Wuw eizi	Angeloylgomisin O	CLK4
Wuw eizi	Angeloylgomisin O	CLK1
Wuw eizi	Angeloylgomisin O	CLK2
Wuw eizi	Angeloylgomisin O	CLK3
Wuw eizi	Angeloylgomisin O	DYR K2
Wuw eizi	Angeloylgomisin O	DYR K3
Wuw eizi	Angeloylgomisin O	HIPK 3
Wuw eizi	Angeloylgomisin O	TAO K1
Wuw eizi	Angeloylgomisin O	HIPK 1
Wuw eizi	Angeloylgomisin O	DYR K1B
Wuw eizi	Angeloylgomisin O	PDE2 A
Wuw eizi	Angeloylgomisin O	CPT1 A
Wuw eizi	Angeloylgomisin O	EGFR
Wuw eizi	Angeloylgomisin O	CFD
Wuw eizi	Angeloylgomisin O	SCN9 A
Wuw eizi	Angeloylgomisin O	AR

Wuw eizi	Angeloylgomisin O	BACE 2
Wuw eizi	Angeloylgomisin O	FGFR 1
Wuw eizi	Angeloylgomisin O	PDE5 A
Wuw eizi	Angeloylgomisin O	MAP K14
Wuw eizi	Angeloylgomisin O	PDE1 0A
Wuw eizi	Angeloylgomisin O	QPCT
Wuw eizi	Angeloylgomisin O	ABL1
Wuw eizi	Angeloylgomisin O	PDGF RA
Wuw eizi	Angeloylgomisin O	TSPO
Wuw eizi	Angeloylgomisin O	PLA2 G2A
Wuw eizi	Angeloylgomisin O	MAP K1
Wuw eizi	Angeloylgomisin O	CMA 1
Wuw eizi	Angeloylgomisin O	CHE K1
Wuw eizi	Angeloylgomisin O	CDK8
Wuw eizi	Angeloylgomisin O	ADO RA1
Wuw eizi	Angeloylgomisin O	PARP 1

Wuw eizi	Angeloylgomisin O	PDE1 A
Wuw eizi	Angeloylgomisin O	PDE1 B
Wuw eizi	Angeloylgomisin O	PDE1 C
Wuw eizi	Angeloylgomisin O	CSF1 R
Wuw eizi	Angeloylgomisin O	PTGS 2
Wuw eizi	Angeloylgomisin O	NOS1
Wuw eizi	Angeloylgomisin O	NOS2
Wuw eizi	Angeloylgomisin O	QPCT L
Wuw eizi	Angeloylgomisin O	SRC
Wuw eizi	Angeloylgomisin O	BAD
Wuw eizi	Angeloylgomisin O	HCRT R2
Wuw eizi	Angeloylgomisin O	HCRT R1
Wuw eizi	Angeloylgomisin O	CDK2
Wuw eizi	Angeloylgomisin O	ADO RA2A
Wuw eizi	Angeloylgomisin O	ADO RA3
Wuw eizi	Angeloylgomisin O	CDK2

Wuw eizi	Angeloylgomisin O	CDK4
Wuw eizi	Angeloylgomisin O	ROR C
Wuw eizi	Angeloylgomisin O	ADO RA2B
Wuw eizi	Angeloylgomisin O	TYK2
Wuw eizi	Angeloylgomisin O	FLT1
Wuw eizi	Angeloylgomisin O	ROC K2
Wuw eizi	Angeloylgomisin O	MMP 9
Wuw eizi	Angeloylgomisin O	ROC K1
Wuw eizi	Angeloylgomisin O	MMP 1
Wuw eizi	Angeloylgomisin O	MKN K1
Wuw eizi	Angeloylgomisin O	ERBB 2
Wuw eizi	Angeloylgomisin O	CYP1 9A1
Wuw eizi	Angeloylgomisin O	HTR2 C
Wuw eizi	Angeloylgomisin O	PRKD C
Wuw eizi	Angeloylgomisin O	ACV RL1
Wuw eizi	Angeloylgomisin O	PDGF RB

Wuw eizi	Angeloylgomisin O	PFKF B3
Wuw eizi	Angeloylgomisin O	PLK1
Wuw eizi	Angeloylgomisin O	TLR9
Wuw eizi	Angeloylgomisin O	PLK2
Wuw eizi	Angeloylgomisin O	CCN E1
Wuw eizi	Angeloylgomisin O	MAP K8
Wuw eizi	Angeloylgomisin O	PTK2
Wuw eizi	Angeloylgomisin O	STK1 7B
Wuw eizi	Angeloylgomisin O	STK1 7A
Wuw eizi	Angeloylgomisin O	PTK2 B
Wuw eizi	Angeloylgomisin O	GABR A2
Wuw eizi	Angeloylgomisin O	MAP KAP K2
Wuw eizi	Angeloylgomisin O	MAP K10
Wuw eizi	Schizandrer B	PDE1 0A
Wuw eizi	Schizandrer B	CDK5 R1
Wuw	Schizandrer B	KDR

eizi		
Wuw	Schizandrer B	CDK2
eizi		
Wuw	Schizandrer B	CDK1
eizi		
Wuw	Schizandrer B	HDA
eizi		C6
Wuw	Schizandrer B	HDA
eizi		C1
Wuw	Schizandrer B	LIMK
eizi		2
Wuw	Schizandrer B	FKBP
eizi		1A
Wuw	Schizandrer B	LTB4
eizi		R
Wuw	Schizandrer B	P2RX
eizi		3
Wuw	Schizandrer B	EGFR
eizi		
Wuw	Schizandrer B	PDE2
eizi		A
Wuw	Schizandrer B	NTR
eizi		K1
Wuw	Schizandrer B	JAK2
eizi		
Wuw	Schizandrer B	TLR4
eizi		
Wuw	Schizandrer B	CCN
eizi		D1
Wuw	Schizandrer B	CCN
eizi		E2
Wuw	Schizandrer B	ROS1

eizi		
Wuw	Schizandrer B	PDE5
eizi		A
Wuw	Schizandrer B	GSK3
eizi		B
Wuw	Schizandrer B	PRKC
eizi		B
Wuw	Schizandrer B	BRPF
eizi		1
Wuw	Schizandrer B	MAP
eizi		K14
Wuw	Schizandrer B	HTR2
eizi		B
Wuw	Schizandrer B	ABL1
eizi		
Wuw	Schizandrer B	HTR2
eizi		C
Wuw	Schizandrer B	MAP
eizi		K8
Wuw	Schizandrer B	NPY5
eizi		R
Wuw	Schizandrer B	ABCC
eizi		9
Wuw	Schizandrer B	CFD
eizi		
Wuw	Schizandrer B	MAP
eizi		2K1
Wuw	Schizandrer B	KLK5
eizi		
Wuw	Schizandrer B	PIM1
eizi		
Wuw	Schizandrer B	MTO

eizi		R
Wuw	Schizandrer B	PIK3
eizi		CA
Wuw	Schizandrer B	PIM2
eizi		
Wuw	Schizandrer B	PIM3
eizi		
Wuw	Schizandrer B	PSEN
eizi		2
Wuw	Schizandrer B	CTSD
eizi		
Wuw	Schizandrer B	GPR1
eizi		39
Wuw	Schizandrer B	CDK2
eizi		
Wuw	Schizandrer B	DYR
eizi		K1A
Wuw	Schizandrer B	IGF1R
eizi		
Wuw	Schizandrer B	F2
eizi		
Wuw	Schizandrer B	PTGS
eizi		2
Wuw	Schizandrer B	JAK3
eizi		
Wuw	Schizandrer B	MET
eizi		
Wuw	Schizandrer B	LRRK
eizi		2
Wuw	Schizandrer B	OPRL
eizi		1
Wuw	Schizandrer B	OPR

eizi		M1
Wuw	Schizandrer B	OPRK
eizi		1
Wuw	Schizandrer B	CRH
eizi		R1
Wuw	Schizandrer B	CA1
eizi		
Wuw	Schizandrer B	CA9
eizi		
Wuw	Schizandrer B	CCR1
eizi		
Wuw	Schizandrer B	MAP
eizi		K10
Wuw	Schizandrer B	MAP
eizi		K1
Wuw	Schizandrer B	CCN
eizi		E1
Wuw	Schizandrer B	CDK7
eizi		
Wuw	Schizandrer B	CDK9
eizi		
Wuw	Schizandrer B	SCN9
eizi		A
Wuw	Schizandrer B	ERBB
eizi		2
Wuw	Schizandrer B	NCO
eizi		R2
Wuw	Schizandrer B	AUR
eizi		KA
Wuw	Schizandrer B	PSEN
eizi		1
Wuw	Schizandrer B	TACR

eizi		1
Wuw	Schizandrer B	CCKB
eizi		R
Wuw	Schizandrer B	GCK
eizi		
Wuw	Schizandrer B	MER
eizi		TK
Wuw	Schizandrer B	TNF
eizi		
Wuw	Schizandrer B	CCK
eizi		AR
Wuw	Schizandrer B	PIK3
eizi		CG
Wuw	Schizandrer B	MAP
eizi		3K20
Wuw	Schizandrer B	MAP
eizi		K11
Wuw	Schizandrer B	TGFB
eizi		R2
Wuw	Schizandrer B	TGFB
eizi		R1
Wuw	Schizandrer B	FLT3
eizi		
Wuw	Schizandrer B	PDE4
eizi		B
Wuw	Schizandrer B	PARP
eizi		1
Wuw	Schizandrer B	HDA
eizi		C4
Wuw	Schizandrer B	RPS6
eizi		KA2
Wuw	Schizandrer B	HMG

eizi		CR
Wuw	Schizandrer B	AR
eizi		
Wuw	Schizandrer B	PDE4
eizi		D
Wuw	Schizandrer B	HCRT
eizi		R2
Wuw	Schizandrer B	TK1
eizi		
Wuw	Schizandrer B	ADA
eizi		M17
Wuw	Schizandrer B	MKN
eizi		K2
Wuw	Schizandrer B	CHE
eizi		K1
Wuw	Schizandrer B	HCRT
eizi		R1
Wuw	Schizandrer B	TUBB
eizi		1
Wuw	Schizandrer B	F9
eizi		
Wuw	Schizandrer B	CXCR
eizi		2
Wuw	Schizandrer B	INSR
eizi		
Wuw	Schizandrer B	RET
eizi		
Wuw	Schizandrer B	CCN
eizi		B3
Wuw	Schizandrer B	ADO
eizi		RA2A
Wuw	Schizandrer B	ADO

eizi		RA3
Wuw	Schizandrer B	SYK
eizi		
Wuw	Gomisin-A	ATR
eizi		
Wuw	Gomisin-A	ALO
eizi		X5
Wuw	Gomisin-A	GSK3
eizi		B
Wuw	Gomisin-A	PRKC
eizi		B
Wuw	Gomisin-A	CFD
eizi		
Wuw	Gomisin-A	PDE1
eizi		0A
Wuw	Gomisin-A	JAK3
eizi		
Wuw	Gomisin-A	JAK1
eizi		
Wuw	Gomisin-A	HMG
eizi		CR
Wuw	Gomisin-A	PDE2
eizi		A
Wuw	Gomisin-A	EGFR
eizi		
Wuw	Gomisin-A	ERBB
eizi		2
Wuw	Gomisin-A	THR
eizi		A
Wuw	Gomisin-A	THRB
eizi		
Wuw	Gomisin-A	CCN

eizi		D1
Wuw	Gomisin-A	CCN
eizi		E2
Wuw	Gomisin-A	JAK2
eizi		PSEN
Wuw	Gomisin-A	2
eizi		F10
Wuw	Gomisin-A	MTO
eizi		R
Wuw	Gomisin-A	CCN
eizi		A2
Wuw	Gomisin-A	PIK3
eizi		CA
Wuw	Gomisin-A	KCN
eizi		H2
Wuw	Gomisin-A	PDE7
eizi		A
Wuw	Gomisin-A	LTB4
eizi		R
Wuw	Gomisin-A	NPY5
eizi		R
Wuw	Gomisin-A	TYRO
eizi		3
Wuw	Gomisin-A	LIMK
eizi		2
Wuw	Gomisin-A	MAP
eizi		K8
Wuw	Gomisin-A	ABCB
eizi		1
Wuw	Gomisin-A	CHE

eizi		K1
Wuw	Gomisin-A	MAP
eizi		K14
Wuw	Gomisin-A	PRKC
eizi		A
Wuw	Gomisin-A	PRKD
eizi		C
Wuw	Gomisin-A	NQO
eizi		1
Wuw	Gomisin-A	NQO
eizi		2
Wuw	Gomisin-A	MAP
eizi		K11
Wuw	Gomisin-A	AXL
eizi		
Wuw	Gomisin-A	MDM
eizi		2
Wuw	Gomisin-A	MER
eizi		TK
Wuw	Gomisin-A	LRRK
eizi		2
Wuw	Gomisin-A	GABR
eizi		B3
Wuw	Gomisin-A	GABR
eizi		B3
Wuw	Gomisin-A	GABR
eizi		B3
Wuw	Gomisin-A	GABR
eizi		A2
Wuw	Gomisin-A	NTR
eizi		K1
Wuw	Gomisin-A	IGF1R

eizi		
Wuw	Gomisin-A	ABCC
eizi		9
Wuw	Gomisin-A	OPRL
eizi		1
Wuw	Gomisin-A	DUT
eizi		
Wuw	Gomisin-A	MMP
eizi		13
Wuw	Gomisin-A	MMP
eizi		2
Wuw	Gomisin-A	CDK2
eizi		
Wuw	Gomisin-A	GPR8
eizi		8
Wuw	Gomisin-A	MET
eizi		
Wuw	Gomisin-A	TNF
eizi		
Wuw	Gomisin-A	F2
eizi		
Wuw	Gomisin-A	PARP
eizi		1
Wuw	Gomisin-A	ADO
eizi		RA2A
Wuw	Gomisin-A	ADO
eizi		RA3
Wuw	Gomisin-A	ROC
eizi		K2
Wuw	Gomisin-A	CDK1
eizi		
Wuw	Gomisin-A	ROC

eizi		K1
Wuw	Gomisin-A	ADA
eizi		M17
Wuw	Gomisin-A	MMP
eizi		14
Wuw	Gomisin-A	MAP
eizi		3K20
Wuw	Gomisin-A	MMP
eizi		7
Wuw	Gomisin-A	TGFB
eizi		R2
Wuw	Gomisin-A	TGFB
eizi		R1
Wuw	Gomisin-A	ALO
eizi		X5AP
Wuw	Gomisin-A	ADA
eizi		M10
Wuw	Gomisin-A	TACR
eizi		1
Wuw	Gomisin-A	HDA
eizi		C4
Wuw	Gomisin-A	P2RX
eizi		3
Wuw	Gomisin-A	KCN
eizi		A5
Wuw	Gomisin-A	PIK3
eizi		CD
Wuw	Gomisin-A	PIK3
eizi		CB
Wuw	Gomisin-A	PIK3
eizi		CG
Wuw	Gomisin-A	PDE5

eizi		A
Wuw	Gomisin-A	AR
eizi		
Wuw	Gomisin-A	FLT3
eizi		
Wuw	Gomisin-A	PIM1
eizi		
Wuw	Gomisin-A	KDR
eizi		
Wuw	Gomisin-A	GCK
eizi		
Wuw	Gomisin-A	PIM2
eizi		
Wuw	Gomisin-A	FKBP
eizi		1A
Wuw	Gomisin-A	STAT
eizi		3
Wuw	Gomisin-A	AKR1
eizi		C3
Wuw	Gomisin-A	GSK3
eizi		A
Wuw	Gomisin-A	HCRT
eizi		R2
Wuw	Gomisin-A	PDE4
eizi		D
Wuw	Gomisin-A	MAP
eizi		2K1
Wuw	Gomisin-A	CDK5
eizi		R1
Wuw	Gomisin-A	CDK2
eizi		
Wuw	Gomisin-A	DYR

eizi		K1A
Wuw	Gomisin-A	IL6ST
eizi		
Wuw	Gomisin-A	TNK2
eizi		
Wuw	Gomisin-A	MAP
eizi		K10
Wuw	Gomisin-A	SRC
eizi		
Wuw	Gomisin-A	GPR1
eizi		39
Wuw	Gomisin G	LTB4
eizi		R
Wuw	Gomisin G	MAP
eizi		K1
Wuw	Gomisin G	EGFR
eizi		
Wuw	Gomisin G	ABL1
eizi		
Wuw	Gomisin G	PSEN
eizi		2
Wuw	Gomisin G	PDE1
eizi		0A
Wuw	Gomisin G	PARP
eizi		1
Wuw	Gomisin G	MDM
eizi		2
Wuw	Gomisin G	PDE4
eizi		B
Wuw	Gomisin G	ERBB
eizi		2
Wuw	Gomisin G	ABCC

eizi		9
Wuw	Gomisin G	CDK1
eizi		
Wuw	Gomisin G	P2RX
eizi		3
Wuw	Gomisin G	SYK
eizi		
Wuw	Gomisin G	PPAR
eizi		G
Wuw	Gomisin G	GPR8
eizi		8
Wuw	Gomisin G	LIMK
eizi		2
Wuw	Gomisin G	CETP
eizi		
Wuw	Gomisin G	CRH
eizi		R1
Wuw	Gomisin G	CFD
eizi		
Wuw	Gomisin G	PSEN
eizi		1
Wuw	Gomisin G	CXCR
eizi		2
Wuw	Gomisin G	MKN
eizi		K2
Wuw	Gomisin G	CX3C
eizi		R1
Wuw	Gomisin G	AR
eizi		
Wuw	Gomisin G	CAP
eizi		N1
Wuw	Gomisin G	CSF1

eizi		R
Wuw	Gomisin G	INSR
eizi		
Wuw	Gomisin G	JAK3
eizi		
Wuw	Gomisin G	BLK
eizi		
Wuw	Gomisin G	CHR
eizi		NA7
Wuw	Gomisin G	LCK
eizi		
Wuw	Gomisin G	CSK
eizi		
Wuw	Gomisin G	MST1
eizi		R
Wuw	Gomisin G	MTO
eizi		R
Wuw	Gomisin G	ITK
eizi		
Wuw	Gomisin G	BMX
eizi		
Wuw	Gomisin G	LYN
eizi		
Wuw	Gomisin G	PIK3
eizi		CA
Wuw	Gomisin G	TEK
eizi		
Wuw	Gomisin G	FGR
eizi		
Wuw	Gomisin G	AUR
eizi		KA
Wuw	Gomisin G	BTK

eizi		
Wuw	Gomisin G	FES
eizi		
Wuw	Gomisin G	CDK5
eizi		R1
Wuw	Gomisin G	CDK2
eizi		
Wuw	Gomisin G	JAK1
eizi		
Wuw	Gomisin G	JAK2
eizi		
Wuw	Gomisin G	TLR7
eizi		
Wuw	Gomisin G	CCN
eizi		E1
Wuw	Gomisin G	NTR
eizi		K1
Wuw	Gomisin G	F2
eizi		
Wuw	Gomisin G	CDK2
eizi		
Wuw	Gomisin G	CCN
eizi		D1
Wuw	Gomisin G	RET
eizi		
Wuw	Gomisin G	CCN
eizi		E2
Wuw	Gomisin G	CCN
eizi		B3
Wuw	Gomisin G	CDK4
eizi		
Wuw	Gomisin G	MAP

eizi		K3
Wuw	Gomisin G	CDK5
eizi		
Wuw	Gomisin G	PAK4
eizi		
Wuw	Gomisin G	CDK7
eizi		
Wuw	Gomisin G	CDK9
eizi		
Wuw	Gomisin G	PIM2
eizi		
Wuw	Gomisin G	PIM3
eizi		
Wuw	Gomisin G	FKBP
eizi		1A
Wuw	Gomisin G	ADA
eizi		M17
Wuw	Gomisin G	BRPF
eizi		1
Wuw	Gomisin G	TLR4
eizi		
Wuw	Gomisin G	HTR2
eizi		B
Wuw	Gomisin G	CCK
eizi		AR
Wuw	Gomisin G	HTR2
eizi		C
Wuw	Gomisin G	CCR1
eizi		
Wuw	Gomisin G	BACE
eizi		2
Wuw	Gomisin G	LRRK

eizi		2
Wuw	Gomisin G	PDPK
eizi		1
Wuw	Gomisin G	HMG
eizi		CR
Wuw	Gomisin G	CAP
eizi		N1
Wuw	Gomisin G	PYGL
eizi		
Wuw	Gomisin G	PDE4
eizi		D
Wuw	Gomisin G	TNF
eizi		
Wuw	Gomisin G	MAP
eizi		2K1
Wuw	Gomisin G	KLK5
eizi		
Wuw	Gomisin G	FAA
eizi		H
Wuw	Gomisin G	HSD1
eizi		1B1
Wuw	Gomisin G	MAP
eizi		K8
Wuw	Gomisin G	MAP
eizi		K10
Wuw	Gomisin G	KCN
eizi		A5
Wuw	Gomisin G	CDK1
eizi		
Wuw	Gomisin G	TUBB
eizi		1
Wuw	Gomisin G	F9

eizi		
Wuw	Gomisin G	CSNK
eizi		1A1
Wuw	Gomisin G	PRKC
eizi		D
Wuw	Gomisin G	ADO
eizi		RA2A
Wuw	Gomisin G	PDE2
eizi		A
Wuw	Gomisin G	ALO
eizi		X5AP
Wuw	Gomisin G	PKM
eizi		
Wuw	Gomisin G	FNTA
eizi		
Wuw	Gomisin G	GCK
eizi		
Wuw	Gomisin G	GHSR
eizi		
Wuw	Gomisin R	ATR
eizi		
Wuw	Wuweizisu C	ATR
eizi		
Wuw	Wuweizisu C	ALO
eizi		X5
Wuw	Wuweizisu C	CLK4
eizi		
Wuw	Wuweizisu C	PRKC
eizi		Q
Wuw	Wuweizisu C	CLK1
eizi		
Wuw	Wuweizisu C	BACE

eizi		1
Wuw	Wuweizisu C	SRC
eizi		
Wuw	Wuweizisu C	PTGS
eizi		1
Wuw	Wuweizisu C	PDE5
eizi		A
Wuw	Wuweizisu C	BACE
eizi		2
Wuw	Wuweizisu C	BRAF
eizi		
Wuw	Wuweizisu C	TNNI
eizi		3K
Wuw	Wuweizisu C	DYR
eizi		K1A
Wuw	Wuweizisu C	CLK2
eizi		
Wuw	Wuweizisu C	DYR
eizi		K1B
Wuw	Wuweizisu C	CA14
eizi		
Wuw	Wuweizisu C	CA9
eizi		
Wuw	Wuweizisu C	PIK3
eizi		CA
Wuw	Wuweizisu C	CA2
eizi		
Wuw	Wuweizisu C	CA1
eizi		
Wuw	Wuweizisu C	CA12
eizi		
Wuw	Wuweizisu C	JAK3

eizi			
Wuw	Wuweizisu C		KDR
eizi			
Wuw	Wuweizisu C		JAK2
eizi			
Wuw	Wuweizisu C		QPCT
eizi			
Wuw	Wuweizisu C		CDK5
eizi			R1
Wuw	Wuweizisu C		PIM1
eizi			
Wuw	Wuweizisu C		PIK3
eizi			CD
Wuw	Wuweizisu C		PIK3
eizi			CB
Wuw	Wuweizisu C		PIK3
eizi			CG
Wuw	Wuweizisu C		PIK3
eizi			CA
Wuw	Wuweizisu C		CLK3
eizi			
Wuw	Wuweizisu C		DYR
eizi			K2
Wuw	Wuweizisu C		EGFR
eizi			
Wuw	Wuweizisu C		MAP
eizi			KAP
			K2
Wuw	Wuweizisu C		NOD
eizi			1
Wuw	Wuweizisu C		MAO
eizi			A

Wuw eizi	Wuweizisu C	HRH 3
Wuw eizi	Wuweizisu C	CA7
Wuw eizi	Wuweizisu C	PIP4K 2C
Wuw eizi	Wuweizisu C	LRRK 2
Wuw eizi	Wuweizisu C	MAP 2
Wuw eizi	Wuweizisu C	ERBB 2
Wuw eizi	Wuweizisu C	ROC K2
Wuw eizi	Wuweizisu C	PARP 1
Wuw eizi	Wuweizisu C	AKT1
Wuw eizi	Wuweizisu C	QTRT 1
Wuw eizi	Wuweizisu C	FLT1
Wuw eizi	Wuweizisu C	PPP1 CA
Wuw eizi	Wuweizisu C	GSK3 B
Wuw eizi	Wuweizisu C	PRKC A
Wuw eizi	Wuweizisu C	BRPF 1
Wuw eizi	Wuweizisu C	NOS1

Wuw eizi	Wuweizisu C	CTSL
Wuw eizi	Wuweizisu C	CTSB
Wuw eizi	Wuweizisu C	NOS2
Wuw eizi	Wuweizisu C	MKN K1
Wuw eizi	Wuweizisu C	AR
Wuw eizi	Wuweizisu C	CHE K1
Wuw eizi	Wuweizisu C	PDPK 1
Wuw eizi	Wuweizisu C	ABC G2
Wuw eizi	Wuweizisu C	MAP K8
Wuw eizi	Wuweizisu C	PRKC G
Wuw eizi	Wuweizisu C	KIT
Wuw eizi	Wuweizisu C	FPR1
Wuw eizi	Wuweizisu C	TEK
Wuw eizi	Wuweizisu C	CCN B3
Wuw eizi	Wuweizisu C	TRPC 6
Wuw eizi	Wuweizisu C	TRPC 3

Wuw eizi	Wuweizisu C	LCK
Wuw eizi	Wuweizisu C	MTO R
Wuw eizi	Wuweizisu C	GSK3 A
Wuw eizi	Wuweizisu C	HSD1 1B1
Wuw eizi	Wuweizisu C	CA5A
Wuw eizi	Wuweizisu C	PRKC D
Wuw eizi	Wuweizisu C	CDK2
Wuw eizi	Wuweizisu C	SLC9 A1
Wuw eizi	Wuweizisu C	ROC K1
Wuw eizi	Wuweizisu C	LIMK 2
Wuw eizi	Wuweizisu C	TGFB 1
Wuw eizi	Wuweizisu C	NR3C 2
Wuw eizi	Wuweizisu C	CCKB R
Wuw eizi	Wuweizisu C	CDK2
Wuw eizi	Wuweizisu C	FGFR 1
Wuw eizi	Wuweizisu C	CCN E2

Wuw eizi	Wuweizisu C	NTR K1
Wuw eizi	Wuweizisu C	JAK1
Wuw eizi	Wuweizisu C	PLK1
Wuw eizi	Wuweizisu C	TYK2
Wuw eizi	Wuweizisu C	ALK
Wuw eizi	Wuweizisu C	NOS3
Wuw eizi	Wuweizisu C	CSF1 R
Wuw eizi	Wuweizisu C	CYP1 1B1
Wuw eizi	Wuweizisu C	PDGF RB
Wuw eizi	Wuweizisu C	FLT4
Wuw eizi	Wuweizisu C	CYP1 9A1
Wuw eizi	Wuweizisu C	ADO RA3
Wuw eizi	Wuweizisu C	CYP1 1B2
Wuw eizi	Wuweizisu C	TTK
Wuw eizi	Wuweizisu C	TRPV 1
Tianh uafen	Spinasterol	AR

Tianh uafen	Spinasterol	SLC6 A2
Tianh uafen	Spinasterol	ACH E
Tianh uafen	Spinasterol	CYP2 C19
Tianh uafen	Spinasterol	NPC1 L1
Tianh uafen	Spinasterol	NR1 H3
Tianh uafen	Spinasterol	HMG CR
Tianh uafen	Spinasterol	CYP5 1A1
Tianh uafen	Spinasterol	BCHE
Tianh uafen	Spinasterol	CYP1 9A1
Tianh uafen	Spinasterol	PTPN 1
Tianh uafen	Spinasterol	CHR M2
Tianh uafen	Spinasterol	ROR C
Tianh uafen	Spinasterol	CYP1 7A1
Tianh uafen	Spinasterol	ESR1
Tianh uafen	Spinasterol	SLC6 A4
Tianh uafen	Spinasterol	ESR2

Tianh uafen	Spinasterol	NR1I 3
Tianh uafen	Spinasterol	SHBG
Tianh uafen	Spinasterol	SREB F2
Tianh uafen	Spinasterol	PTGE S
Tianh uafen	Spinasterol	CES2
Tianh uafen	Spinasterol	DHC R7
Tianh uafen	Spinasterol	SQLE
Tianh uafen	Spinasterol	SERPI NA6
Tianh uafen	Spinasterol	ROR A
Tianh uafen	Spinasterol	PTPN 6
Tianh uafen	Spinasterol	PTPN 2
Tianh uafen	Spinasterol	HSD1 1B1
Tianh uafen	Spinasterol	HSD1 1B2
Tianh uafen	Spinasterol	CDC2 5A
Tianh uafen	Spinasterol	VDR
Tianh uafen	Spinasterol	GLRA 1

Tianh uafen	Spinasterol	NOS2
Tianh uafen	Spinasterol	PREP
Tianh uafen	Spinasterol	POLB
Tianh uafen	Spinasterol	G6PD
Tianh uafen	Spinasterol	ATP1 2A
Tianh uafen	Spinasterol	CDC2 5B
Tianh uafen	Spinasterol	NR1 H2
Tianh uafen	Spinasterol	FABP 4
Tianh uafen	Spinasterol	FABP 3
Tianh uafen	Spinasterol	FABP 5
Tianh uafen	Spinasterol	PPAR D
Tianh uafen	Spinasterol	FABP 1
Tianh uafen	Spinasterol	ADO RA3
Tianh uafen	Spinasterol	MAP K3
Tianh uafen	Spinasterol	PTPN 11
Tianh uafen	Spinasterol	AKR1 B10

Tianh uafen	Spinasterol	CNR1
Tianh uafen	Spinasterol	BACE 1
Tianh uafen	Spinasterol	PDE4 D
Tianh uafen	Spinasterol	PTPR F
Tianh uafen	Spinasterol	UGT2 B7
Tianh uafen	Spinasterol	PLA2 G1B
Tianh uafen	Spinasterol	ACP1
Tianh uafen	Spinasterol	SCD
Tianh uafen	Spinasterol	TOP2 A
Tianh uafen	Schottenol	AR
Tianh uafen	Schottenol	NPC1 L1
Tianh uafen	Schottenol	PTPN 1
Tianh uafen	Schottenol	NR1 H3
Tianh uafen	Schottenol	SLC6 A2
Tianh uafen	Schottenol	CYP2 C19
Tianh uafen	Schottenol	ROR C

Tianh uafen	Schottenol	BCHE
Tianh uafen	Schottenol	CYP1 9A1
Tianh uafen	Schottenol	CYP1 7A1
Tianh uafen	Schottenol	HMG CR
Tianh uafen	Schottenol	CYP5 1A1
Tianh uafen	Schottenol	ACH E
Tianh uafen	Schottenol	CHR M2
Tianh uafen	Schottenol	ESR1
Tianh uafen	Schottenol	SLC6 A4
Tianh uafen	Schottenol	SREB F2
Tianh uafen	Schottenol	SHBG
Tianh uafen	Schottenol	ESR2
Tianh uafen	Schottenol	ROR A
Tianh uafen	Schottenol	CES2
Tianh uafen	Schottenol	PTGE S
Tianh uafen	Schottenol	NR1I 3

Tianhuaafen	Schottenol	SQLE
Tianhuaafen	Schottenol	DHC R7
Tianhuaafen	Schottenol	PTPN 6
Tianhuaafen	Schottenol	HSD1 1B1
Tianhuaafen	Schottenol	NR1 H2
Tianhuaafen	Schottenol	HSD1 1B2
Tianhuaafen	Schottenol	VDR
Tianhuaafen	Schottenol	GLRA 1
Tianhuaafen	Schottenol	G6PD
Tianhuaafen	Schottenol	CDC2 5A
Tianhuaafen	Schottenol	PREP
Tianhuaafen	Schottenol	POLB
Tianhuaafen	Schottenol	NOS2
Tianhuaafen	Schottenol	SERPI NA6
Tianhuaafen	Schottenol	CDC2 5B
Tianhuaafen	Schottenol	ATP1 2A

Tianh uafen	Schottenol	FABP 4
Tianh uafen	Schottenol	PPAR G
Tianh uafen	Schottenol	PPAR A
Tianh uafen	Schottenol	FABP 3
Tianh uafen	Schottenol	FABP 5
Tianh uafen	Schottenol	PPAR D
Tianh uafen	Schottenol	FABP 1
Tianh uafen	Schottenol	BACE 1
Tianh uafen	Schottenol	ADO RA3
Tianh uafen	Schottenol	MAP K3
Tianh uafen	Schottenol	PTPN 11
Tianh uafen	Schottenol	AKR1 B10
Tianh uafen	Schottenol	PTPR F
Tianh uafen	Schottenol	PLA2 G1B
Tianh uafen	Schottenol	ACP1
Tianh uafen	Schottenol	CNR1

Tianhuaafen	Schottenol	TOP2A
Shanyao	Deoxyharringtonine	BACE1
Shanyao	Deoxyharringtonine	REN
Shanyao	Deoxyharringtonine	PAK4
Shanyao	Deoxyharringtonine	BDKR B1
Shanyao	Deoxyharringtonine	PSEN2
Shanyao	Deoxyharringtonine	GSK3B
Shanyao	Deoxyharringtonine	GHSR
Shanyao	Deoxyharringtonine	ADR A1D
Shanyao	Deoxyharringtonine	ADO RA1
Shanyao	Deoxyharringtonine	ADR A1A
Shanyao	Deoxyharringtonine	ADR A1B
Shanyao	Deoxyharringtonine	ADO RA2A
Shanyao	Deoxyharringtonine	SYK
Shanyao	Deoxyharringtonine	KDR
Shanyao	Deoxyharringtonine	FGFR1

Shan yao	Deoxyharringtonine	CDK9
Shan yao	Deoxyharringtonine	PIK3 CB
Shan yao	Deoxyharringtonine	NOX4
Shan yao	Deoxyharringtonine	PDE5 A
Shan yao	Deoxyharringtonine	CNR2
Shan yao	Deoxyharringtonine	CASP 8
Shan yao	Deoxyharringtonine	CASP 1
Shan yao	Deoxyharringtonine	OPR M1
Shan yao	Deoxyharringtonine	OPR D1
Shan yao	Deoxyharringtonine	UGC G
Shan yao	Deoxyharringtonine	XIAP
Shan yao	Deoxyharringtonine	BIRC2
Shan yao	Deoxyharringtonine	AUR KB
Shan yao	Deoxyharringtonine	AUR KA
Shan yao	Deoxyharringtonine	CFD
Shan yao	Deoxyharringtonine	TACR 2

Shan yao	Deoxyharringtonine	ABCC 1
Shan yao	Deoxyharringtonine	ACH E
Shan yao	Deoxyharringtonine	CTSD
Shan yao	Deoxyharringtonine	PDE1 1A
Shan yao	Deoxyharringtonine	EGFR
Shan yao	Deoxyharringtonine	KIF11
Shan yao	Deoxyharringtonine	ERBB 2
Shan yao	Deoxyharringtonine	CHR M3
Shan yao	Deoxyharringtonine	HTR4
Shan yao	Deoxyharringtonine	SLC6 A4
Shan yao	Deoxyharringtonine	HRH 3
Shan yao	Deoxyharringtonine	HTR2 A
Shan yao	Deoxyharringtonine	TACR 1
Shan yao	Deoxyharringtonine	CTSE
Shan yao	Deoxyharringtonine	IGF1R
Shan yao	Deoxyharringtonine	DRD2

Shan yao	Deoxyharringtonine	MDM 2
Shan yao	Deoxyharringtonine	PRKD C
Shan yao	Deoxyharringtonine	MCH R1
Shan yao	Deoxyharringtonine	GSK3 A
Shan yao	Deoxyharringtonine	PLAT
Shan yao	Deoxyharringtonine	F2
Shan yao	Deoxyharringtonine	F10
Shan yao	Deoxyharringtonine	SRC
Shan yao	Deoxyharringtonine	HRH 4
Shan yao	Deoxyharringtonine	BRD4
Shan yao	Deoxyharringtonine	HTR2 C
Shan yao	Deoxyharringtonine	CCR3
Shan yao	Deoxyharringtonine	HSP9 0AA1
Shan yao	Deoxyharringtonine	PDE1 0A
Shan yao	Deoxyharringtonine	RPS6 KB1
Shan yao	Deoxyharringtonine	BACE 2

Shan yao	Deoxyharringtonine	ADR A2A
Shan yao	Deoxyharringtonine	ADR A2C
Shan yao	Deoxyharringtonine	ADR A2B
Shan yao	Deoxyharringtonine	NOS2
Shan yao	Deoxyharringtonine	CAC NA2 D1
Shan yao	Deoxyharringtonine	FNTA
Shan yao	Deoxyharringtonine	JAK3
Shan yao	Deoxyharringtonine	PIK3 CD
Shan yao	Deoxyharringtonine	PLAU
Shan yao	Deoxyharringtonine	PDE8 B
Shan yao	Deoxyharringtonine	CHE K1
Shan yao	Deoxyharringtonine	ADR B2
Shan yao	Deoxyharringtonine	ADR B1
Shan yao	Deoxyharringtonine	ADR B3
Shan yao	Deoxyharringtonine	ELA NE
Shan	Deoxyharringtonine	CHR

yao		M2
Shan	Deoxyharringtonine	DRD4
yao		
Shan	Deoxyharringtonine	DRD3
yao		
Shan	Deoxyharringtonine	PRKC
yao		G
Shan	Deoxyharringtonine	PRKC
yao		D
Shan	Deoxyharringtonine	PRKC
yao		A
Shan	Deoxyharringtonine	PRKC
yao		B
Shan	Deoxyharringtonine	PARP
yao		1
Shan	Deoxyharringtonine	PRKC
yao		E
Shan	Deoxyharringtonine	HTR1
yao		D
Shan	Deoxyharringtonine	ATA
yao		D2
Shan	Deoxyharringtonine	HTR6
yao		
Shan	Deoxyharringtonine	SCN9
yao		A
Shan	Deoxyharringtonine	MAP
yao		3K12
Shan	Deoxyharringtonine	FLT3
yao		
Shan	Deoxyharringtonine	CDK2
yao		
Shan	Deoxyharringtonine	PDPK

yao		1
Shan	Deoxyharringtonine	JAK1
yao		
Shan	Deoxyharringtonine	JAK2
yao		
Shan	Deoxyharringtonine	PDE9
yao		A
Shan	Deoxyharringtonine	TYK2
yao		
Shan	Deoxyharringtonine	PRKC
yao		Q
Shan	Angeloylgomisin O	ATR
yao		
Shan	Angeloylgomisin O	JAK3
yao		
Shan	Angeloylgomisin O	JAK2
yao		
Shan	Angeloylgomisin O	PIM1
yao		
Shan	Angeloylgomisin O	PIM2
yao		
Shan	Angeloylgomisin O	TLR4
yao		
Shan	Angeloylgomisin O	CCKB
yao		R
Shan	Angeloylgomisin O	GRK3
yao		
Shan	Angeloylgomisin O	GRK2
yao		
Shan	Angeloylgomisin O	GRK5
yao		
Shan	Angeloylgomisin O	BRAF

yao		
Shan	Angeloylgomisin O	TNNI
yao		3K
Shan	Angeloylgomisin O	DYR
yao		K4
Shan	Angeloylgomisin O	CDK5
yao		R1
Shan	Angeloylgomisin O	DYR
yao		K1A
Shan	Angeloylgomisin O	GSK3
yao		B
Shan	Angeloylgomisin O	GSK3
yao		A
Shan	Angeloylgomisin O	PRKC
yao		A
Shan	Angeloylgomisin O	IRAK
yao		1
Shan	Angeloylgomisin O	CSNK
yao		2A1
Shan	Angeloylgomisin O	MET
yao		
Shan	Angeloylgomisin O	CSNK
yao		2A2
Shan	Angeloylgomisin O	SLK
yao		
Shan	Angeloylgomisin O	CLK4
yao		
Shan	Angeloylgomisin O	CLK1
yao		
Shan	Angeloylgomisin O	CLK2
yao		
Shan	Angeloylgomisin O	CLK3

yao		
Shan	Angeloylgomisin O	DYR
yao		K2
Shan	Angeloylgomisin O	DYR
yao		K3
Shan	Angeloylgomisin O	HIPK
yao		3
Shan	Angeloylgomisin O	TAO
yao		K1
Shan	Angeloylgomisin O	HIPK
yao		1
Shan	Angeloylgomisin O	DYR
yao		K1B
Shan	Angeloylgomisin O	PDE2
yao		A
Shan	Angeloylgomisin O	CPT1
yao		A
Shan	Angeloylgomisin O	EGFR
yao		
Shan	Angeloylgomisin O	CFD
yao		
Shan	Angeloylgomisin O	SCN9
yao		A
Shan	Angeloylgomisin O	AR
yao		
Shan	Angeloylgomisin O	BACE
yao		2
Shan	Angeloylgomisin O	FGFR
yao		1
Shan	Angeloylgomisin O	PDE5
yao		A
Shan	Angeloylgomisin O	MAP

yao		K14
Shan	Angeloylgomisin O	PDE1
yao		0A
Shan	Angeloylgomisin O	QPCT
yao		
Shan	Angeloylgomisin O	ABL1
yao		
Shan	Angeloylgomisin O	PDGF
yao		RA
Shan	Angeloylgomisin O	TSPO
yao		
Shan	Angeloylgomisin O	PLA2
yao		G2A
Shan	Angeloylgomisin O	MAP
yao		K1
Shan	Angeloylgomisin O	CMA
yao		1
Shan	Angeloylgomisin O	CHE
yao		K1
Shan	Angeloylgomisin O	CDK8
yao		
Shan	Angeloylgomisin O	ADO
yao		RA1
Shan	Angeloylgomisin O	PARP
yao		1
Shan	Angeloylgomisin O	PDE1
yao		A
Shan	Angeloylgomisin O	PDE1
yao		B
Shan	Angeloylgomisin O	PDE1
yao		C
Shan	Angeloylgomisin O	CSF1

yao		R
Shan	Angeloylgomisin O	PTGS
yao		2
Shan	Angeloylgomisin O	NOS1
yao		
Shan	Angeloylgomisin O	NOS2
yao		
Shan	Angeloylgomisin O	QPCT
yao		L
Shan	Angeloylgomisin O	SRC
yao		
Shan	Angeloylgomisin O	BAD
yao		
Shan	Angeloylgomisin O	HCRT
yao		R2
Shan	Angeloylgomisin O	HCRT
yao		R1
Shan	Angeloylgomisin O	CDK2
yao		
Shan	Angeloylgomisin O	ADO
yao		RA2A
Shan	Angeloylgomisin O	ADO
yao		RA3
Shan	Angeloylgomisin O	CDK2
yao		
Shan	Angeloylgomisin O	CDK4
yao		
Shan	Angeloylgomisin O	ROR
yao		C
Shan	Angeloylgomisin O	ADO
yao		RA2B
Shan	Angeloylgomisin O	TYK2

yao		
Shan	Angeloylgomisin O	FLT1
yao		
Shan	Angeloylgomisin O	ROC
yao		K2
Shan	Angeloylgomisin O	MMP
yao		9
Shan	Angeloylgomisin O	ROC
yao		K1
Shan	Angeloylgomisin O	MMP
yao		1
Shan	Angeloylgomisin O	MKN
yao		K1
Shan	Angeloylgomisin O	ERBB
yao		2
Shan	Angeloylgomisin O	CYP1
yao		9A1
Shan	Angeloylgomisin O	HTR2
yao		C
Shan	Angeloylgomisin O	PRKD
yao		C
Shan	Angeloylgomisin O	ACV
yao		RL1
Shan	Angeloylgomisin O	PDGF
yao		RB
Shan	Angeloylgomisin O	PFKF
yao		B3
Shan	Angeloylgomisin O	PLK1
yao		
Shan	Angeloylgomisin O	TLR9
yao		
Shan	Angeloylgomisin O	PLK2

yao		
Shan	Angeloylgomisin O	CCN
yao		E1
Shan	Angeloylgomisin O	MAP
yao		K8
Shan	Angeloylgomisin O	PTK2
yao		
Shan	Angeloylgomisin O	STK1
yao		7B
Shan	Angeloylgomisin O	STK1
yao		7A
Shan	Angeloylgomisin O	PTK2
yao		B
Shan	Angeloylgomisin O	GABR
yao		A2
Shan	Angeloylgomisin O	MAP
yao		KAP
Shan	Angeloylgomisin O	K2
yao		
Shan	Angeloylgomisin O	MAP
yao		K10
Shan	Schizandrer B	PDE1
yao		0A
Shan	Schizandrer B	CDK5
yao		R1
Shan	Schizandrer B	KDR
yao		
Shan	Schizandrer B	CDK2
yao		
Shan	Schizandrer B	CDK1
yao		
Shan	Schizandrer B	HDA
yao		C6

Shan yao	Schizandrer B	HDA C1
Shan yao	Schizandrer B	LIMK 2
Shan yao	Schizandrer B	FKBP 1A
Shan yao	Schizandrer B	LTB4 R
Shan yao	Schizandrer B	P2RX 3
Shan yao	Schizandrer B	EGFR
Shan yao	Schizandrer B	PDE2 A
Shan yao	Schizandrer B	NTR K1
Shan yao	Schizandrer B	JAK2
Shan yao	Schizandrer B	TLR4
Shan yao	Schizandrer B	CCN D1
Shan yao	Schizandrer B	CCN E2
Shan yao	Schizandrer B	ROS1
Shan yao	Schizandrer B	PDE5 A
Shan yao	Schizandrer B	GSK3 B
Shan yao	Schizandrer B	PRKC B

Shan yao	Schizandrer B	BRPF 1
Shan yao	Schizandrer B	MAP K14
Shan yao	Schizandrer B	HTR2 B
Shan yao	Schizandrer B	ABL1
Shan yao	Schizandrer B	HTR2 C
Shan yao	Schizandrer B	MAP K8
Shan yao	Schizandrer B	NPY5 R
Shan yao	Schizandrer B	ABCC 9
Shan yao	Schizandrer B	CFD
Shan yao	Schizandrer B	MAP 2K1
Shan yao	Schizandrer B	KLK5
Shan yao	Schizandrer B	PIM1
Shan yao	Schizandrer B	MTO R
Shan yao	Schizandrer B	PIK3 CA
Shan yao	Schizandrer B	PIM2
Shan yao	Schizandrer B	PIM3

Shan yao	Schizandrer B	PSEN 2
Shan yao	Schizandrer B	CTSD
Shan yao	Schizandrer B	GPR1 39
Shan yao	Schizandrer B	CDK2
Shan yao	Schizandrer B	DYR K1A
Shan yao	Schizandrer B	IGF1R
Shan yao	Schizandrer B	F2
Shan yao	Schizandrer B	PTGS 2
Shan yao	Schizandrer B	JAK3
Shan yao	Schizandrer B	MET
Shan yao	Schizandrer B	LRRK 2
Shan yao	Schizandrer B	OPRL 1
Shan yao	Schizandrer B	OPR M1
Shan yao	Schizandrer B	OPRK 1
Shan yao	Schizandrer B	CRH R1
Shan yao	Schizandrer B	CA1

Shan yao	Schizandrer B	CA9
Shan yao	Schizandrer B	CCR1
Shan yao	Schizandrer B	MAP K10
Shan yao	Schizandrer B	MAP K1
Shan yao	Schizandrer B	CCN E1
Shan yao	Schizandrer B	CDK7
Shan yao	Schizandrer B	CDK9
Shan yao	Schizandrer B	SCN9 A
Shan yao	Schizandrer B	ERBB 2
Shan yao	Schizandrer B	NCO R2
Shan yao	Schizandrer B	AUR KA
Shan yao	Schizandrer B	PSEN 1
Shan yao	Schizandrer B	TACR 1
Shan yao	Schizandrer B	CCKB R
Shan yao	Schizandrer B	GCK
Shan yao	Schizandrer B	MER TK

Shan yao	Schizandrer B	TNF
Shan yao	Schizandrer B	CCK AR
Shan yao	Schizandrer B	PIK3 CG
Shan yao	Schizandrer B	MAP 3K20
Shan yao	Schizandrer B	MAP K11
Shan yao	Schizandrer B	TGFB R2
Shan yao	Schizandrer B	TGFB R1
Shan yao	Schizandrer B	FLT3
Shan yao	Schizandrer B	PDE4 B
Shan yao	Schizandrer B	PARP 1
Shan yao	Schizandrer B	HDA C4
Shan yao	Schizandrer B	RPS6 KA2
Shan yao	Schizandrer B	HMG CR
Shan yao	Schizandrer B	AR
Shan yao	Schizandrer B	PDE4 D
Shan yao	Schizandrer B	HCRT R2

Shan yao	Schizandrer B	TK1
Shan yao	Schizandrer B	ADA M17
Shan yao	Schizandrer B	MKN K2
Shan yao	Schizandrer B	CHE K1
Shan yao	Schizandrer B	HCRT R1
Shan yao	Schizandrer B	TUBB 1
Shan yao	Schizandrer B	F9
Shan yao	Schizandrer B	CXCR 2
Shan yao	Schizandrer B	INSR
Shan yao	Schizandrer B	RET
Shan yao	Schizandrer B	CCN B3
Shan yao	Schizandrer B	ADO RA2A
Shan yao	Schizandrer B	ADO RA3
Shan yao	Schizandrer B	SYK
Shan yao	Gomisin-A	ATR
Shan yao	Gomisin-A	ALO X5

Shan yao	Gomisin-A	GSK3 B
Shan yao	Gomisin-A	PRKC B
Shan yao	Gomisin-A	CFD
Shan yao	Gomisin-A	PDE1 0A
Shan yao	Gomisin-A	JAK3
Shan yao	Gomisin-A	JAK1
Shan yao	Gomisin-A	HMG CR
Shan yao	Gomisin-A	PDE2 A
Shan yao	Gomisin-A	EGFR
Shan yao	Gomisin-A	ERBB 2
Shan yao	Gomisin-A	THR A
Shan yao	Gomisin-A	THRB
Shan yao	Gomisin-A	CCN D1
Shan yao	Gomisin-A	CCN E2
Shan yao	Gomisin-A	JAK2
Shan yao	Gomisin-A	PSEN 2

Shan yao	Gomisin-A	F10
Shan yao	Gomisin-A	MTO R
Shan yao	Gomisin-A	CCN A2
Shan yao	Gomisin-A	PIK3 CA
Shan yao	Gomisin-A	KCN H2
Shan yao	Gomisin-A	PDE7 A
Shan yao	Gomisin-A	LTB4 R
Shan yao	Gomisin-A	NPY5 R
Shan yao	Gomisin-A	TYRO 3
Shan yao	Gomisin-A	LIMK 2
Shan yao	Gomisin-A	MAP K8
Shan yao	Gomisin-A	ABCB 1
Shan yao	Gomisin-A	CHE K1
Shan yao	Gomisin-A	MAP K14
Shan yao	Gomisin-A	PRKC A
Shan yao	Gomisin-A	PRKD C

Shan			NQO
yao	Gomisin-A		1
Shan			NQO
yao	Gomisin-A		2
Shan			MAP
yao	Gomisin-A		K11
Shan			AXL
yao	Gomisin-A		
Shan			MDM
yao	Gomisin-A		2
Shan			MER
yao	Gomisin-A		TK
Shan			LRRK
yao	Gomisin-A		2
Shan			GABR
yao	Gomisin-A		B3
Shan			GABR
yao	Gomisin-A		B3
Shan			GABR
yao	Gomisin-A		B3
Shan			GABR
yao	Gomisin-A		A2
Shan			NTR
yao	Gomisin-A		K1
Shan			IGF1R
yao	Gomisin-A		
Shan			ABCC
yao	Gomisin-A		9
Shan			OPRL
yao	Gomisin-A		1
Shan			DUT
yao	Gomisin-A		

Shan yao	Gomisin-A	MMP 13
Shan yao	Gomisin-A	MMP 2
Shan yao	Gomisin-A	CDK2
Shan yao	Gomisin-A	GPR8 8
Shan yao	Gomisin-A	MET
Shan yao	Gomisin-A	TNF
Shan yao	Gomisin-A	F2
Shan yao	Gomisin-A	PARP 1
Shan yao	Gomisin-A	ADO RA2A
Shan yao	Gomisin-A	ADO RA3
Shan yao	Gomisin-A	ROC K2
Shan yao	Gomisin-A	CDK1
Shan yao	Gomisin-A	ROC K1
Shan yao	Gomisin-A	ADA M17
Shan yao	Gomisin-A	MMP 14
Shan yao	Gomisin-A	MAP 3K20

Shan yao	Gomisin-A	MMP 7
Shan yao	Gomisin-A	TGFB R2
Shan yao	Gomisin-A	TGFB R1
Shan yao	Gomisin-A	ALO X5AP
Shan yao	Gomisin-A	ADA M10
Shan yao	Gomisin-A	TACR 1
Shan yao	Gomisin-A	HDA C4
Shan yao	Gomisin-A	P2RX 3
Shan yao	Gomisin-A	KCN A5
Shan yao	Gomisin-A	PIK3 CD
Shan yao	Gomisin-A	PIK3 CB
Shan yao	Gomisin-A	PIK3 CG
Shan yao	Gomisin-A	PDE5 A
Shan yao	Gomisin-A	AR
Shan yao	Gomisin-A	FLT3
Shan yao	Gomisin-A	PIM1

Shan yao	Gomisin-A	KDR
Shan yao	Gomisin-A	GCK
Shan yao	Gomisin-A	PIM2
Shan yao	Gomisin-A	FKBP 1A
Shan yao	Gomisin-A	STAT 3
Shan yao	Gomisin-A	AKR1 C3
Shan yao	Gomisin-A	GSK3 A
Shan yao	Gomisin-A	HCRT R2
Shan yao	Gomisin-A	PDE4 D
Shan yao	Gomisin-A	MAP 2K1
Shan yao	Gomisin-A	CDK5 R1
Shan yao	Gomisin-A	CDK2
Shan yao	Gomisin-A	DYR K1A
Shan yao	Gomisin-A	IL6ST
Shan yao	Gomisin-A	TNK2
Shan yao	Gomisin-A	MAP K10

Shan yao	Gomisin-A	SRC
Shan yao	Gomisin-A	GPR1 39
Shan yao	Gomisin G	LTB4 R
Shan yao	Gomisin G	MAP K1
Shan yao	Gomisin G	EGFR
Shan yao	Gomisin G	ABL1
Shan yao	Gomisin G	PSEN 2
Shan yao	Gomisin G	PDE1 0A
Shan yao	Gomisin G	PARP 1
Shan yao	Gomisin G	MDM 2
Shan yao	Gomisin G	PDE4 B
Shan yao	Gomisin G	ERBB 2
Shan yao	Gomisin G	ABCC 9
Shan yao	Gomisin G	CDK1
Shan yao	Gomisin G	P2RX 3
Shan yao	Gomisin G	SYK

Shan yao	Gomisin G	PPAR G
Shan yao	Gomisin G	GPR8 8
Shan yao	Gomisin G	LIMK 2
Shan yao	Gomisin G	CETP
Shan yao	Gomisin G	CRH R1
Shan yao	Gomisin G	CFD
Shan yao	Gomisin G	PSEN 1
Shan yao	Gomisin G	CXCR 2
Shan yao	Gomisin G	MKN K2
Shan yao	Gomisin G	CX3C R1
Shan yao	Gomisin G	AR
Shan yao	Gomisin G	CAP N1
Shan yao	Gomisin G	CSF1 R
Shan yao	Gomisin G	INSR
Shan yao	Gomisin G	JAK3
Shan yao	Gomisin G	BLK

Shan	Gomisin G	CHR
yao		NA7
Shan	Gomisin G	LCK
yao		
Shan	Gomisin G	CSK
yao		
Shan	Gomisin G	MST1
yao		R
Shan	Gomisin G	MTO
yao		R
Shan	Gomisin G	ITK
yao		
Shan	Gomisin G	BMX
yao		
Shan	Gomisin G	LYN
yao		
Shan	Gomisin G	PIK3
yao		CA
Shan	Gomisin G	TEK
yao		
Shan	Gomisin G	FGR
yao		
Shan	Gomisin G	AUR
yao		KA
Shan	Gomisin G	BTK
yao		
Shan	Gomisin G	FES
yao		
Shan	Gomisin G	CDK5
yao		R1
Shan	Gomisin G	CDK2
yao		

Shan yao	Gomisin G	JAK1
Shan yao	Gomisin G	JAK2
Shan yao	Gomisin G	TLR7
Shan yao	Gomisin G	CCN E1
Shan yao	Gomisin G	NTR K1
Shan yao	Gomisin G	F2
Shan yao	Gomisin G	CDK2
Shan yao	Gomisin G	CCN D1
Shan yao	Gomisin G	RET
Shan yao	Gomisin G	CCN E2
Shan yao	Gomisin G	CCN B3
Shan yao	Gomisin G	CDK4
Shan yao	Gomisin G	MAP K3
Shan yao	Gomisin G	CDK5
Shan yao	Gomisin G	PAK4
Shan yao	Gomisin G	CDK7

Shan yao	Gomisin G	CDK9
Shan yao	Gomisin G	PIM2
Shan yao	Gomisin G	PIM3
Shan yao	Gomisin G	FKBP 1A
Shan yao	Gomisin G	ADA M17
Shan yao	Gomisin G	BRPF 1
Shan yao	Gomisin G	TLR4
Shan yao	Gomisin G	HTR2 B
Shan yao	Gomisin G	CCK AR
Shan yao	Gomisin G	HTR2 C
Shan yao	Gomisin G	CCR1
Shan yao	Gomisin G	BACE 2
Shan yao	Gomisin G	LRRK 2
Shan yao	Gomisin G	PDPK 1
Shan yao	Gomisin G	HMG CR
Shan yao	Gomisin G	CAP N1

Shan yao	Gomisin G	PYGL
Shan yao	Gomisin G	PDE4 D
Shan yao	Gomisin G	TNF
Shan yao	Gomisin G	MAP 2K1
Shan yao	Gomisin G	KLK5
Shan yao	Gomisin G	FAA H
Shan yao	Gomisin G	HSD1 1B1
Shan yao	Gomisin G	MAP K8
Shan yao	Gomisin G	MAP K10
Shan yao	Gomisin G	KCN A5
Shan yao	Gomisin G	CDK1
Shan yao	Gomisin G	TUBB 1
Shan yao	Gomisin G	F9
Shan yao	Gomisin G	CSNK 1A1
Shan yao	Gomisin G	PRKC D
Shan yao	Gomisin G	ADO RA2A

Shan yao	Gomisin G	PDE2 A
Shan yao	Gomisin G	ALO X5AP
Shan yao	Gomisin G	PKM
Shan yao	Gomisin G	FNTA
Shan yao	Gomisin G	GCK
Shan yao	Gomisin G	GHSR
Shan yao	Gomisin R	ATR
Shan yao	Wuweizisu C	ATR
Shan yao	Wuweizisu C	ALO X5
Shan yao	Wuweizisu C	CLK4
Shan yao	Wuweizisu C	PRKC Q
Shan yao	Wuweizisu C	CLK1
Shan yao	Wuweizisu C	BACE 1
Shan yao	Wuweizisu C	SRC
Shan yao	Wuweizisu C	PTGS 1
Shan yao	Wuweizisu C	PDE5 A

Shan yao	Wuweizisu C	BACE 2
Shan yao	Wuweizisu C	BRAF
Shan yao	Wuweizisu C	TNNI 3K
Shan yao	Wuweizisu C	DYR K1A
Shan yao	Wuweizisu C	CLK2
Shan yao	Wuweizisu C	DYR K1B
Shan yao	Wuweizisu C	CA14
Shan yao	Wuweizisu C	CA9
Shan yao	Wuweizisu C	PIK3 CA
Shan yao	Wuweizisu C	CA2
Shan yao	Wuweizisu C	CA1
Shan yao	Wuweizisu C	CA12
Shan yao	Wuweizisu C	JAK3
Shan yao	Wuweizisu C	KDR
Shan yao	Wuweizisu C	JAK2
Shan yao	Wuweizisu C	QPCT

Shan yao	Wuweizisu C	CDK5 R1
Shan yao	Wuweizisu C	PIM1
Shan yao	Wuweizisu C	PIK3 CD
Shan yao	Wuweizisu C	PIK3 CB
Shan yao	Wuweizisu C	PIK3 CG
Shan yao	Wuweizisu C	PIK3 CA
Shan yao	Wuweizisu C	CLK3
Shan yao	Wuweizisu C	DYR K2
Shan yao	Wuweizisu C	EGFR
Shan yao	Wuweizisu C	MAP KAP K2
Shan yao	Wuweizisu C	NOD 1
Shan yao	Wuweizisu C	MAO A
Shan yao	Wuweizisu C	HRH 3
Shan yao	Wuweizisu C	CA7
Shan yao	Wuweizisu C	PIP4K 2C
Shan	Wuweizisu C	LRRK

yao			2
Shan			MAP
yao	Wuweizisu C		2
Shan			ERBB
yao	Wuweizisu C		2
Shan			ROC
yao	Wuweizisu C		K2
Shan			PARP
yao	Wuweizisu C		1
Shan			AKT1
yao	Wuweizisu C		
Shan			QTRT
yao	Wuweizisu C		1
Shan			FLT1
yao	Wuweizisu C		
Shan			PPP1
yao	Wuweizisu C		CA
Shan			GSK3
yao	Wuweizisu C		B
Shan			PRKC
yao	Wuweizisu C		A
Shan			BRPF
yao	Wuweizisu C		1
Shan			NOS1
yao	Wuweizisu C		
Shan			CTSL
yao	Wuweizisu C		
Shan			CTSB
yao	Wuweizisu C		
Shan			NOS2
yao	Wuweizisu C		
Shan			MKN

yao		K1
Shan	Wuweizisu C	AR
yao		
Shan	Wuweizisu C	CHE
yao		K1
Shan	Wuweizisu C	PDPK
yao		1
Shan	Wuweizisu C	ABC
yao		G2
Shan	Wuweizisu C	MAP
yao		K8
Shan	Wuweizisu C	PRKC
yao		G
Shan	Wuweizisu C	KIT
yao		
Shan	Wuweizisu C	FPR1
yao		
Shan	Wuweizisu C	TEK
yao		
Shan	Wuweizisu C	CCN
yao		B3
Shan	Wuweizisu C	TRPC
yao		6
Shan	Wuweizisu C	TRPC
yao		3
Shan	Wuweizisu C	LCK
yao		
Shan	Wuweizisu C	MTO
yao		R
Shan	Wuweizisu C	GSK3
yao		A
Shan	Wuweizisu C	HSD1

yao		1B1
Shan	Wuweizisu C	CA5A
yao		
Shan	Wuweizisu C	PRKC
yao		D
Shan	Wuweizisu C	CDK2
yao		
Shan	Wuweizisu C	SLC9
yao		A1
Shan	Wuweizisu C	ROC
yao		K1
Shan	Wuweizisu C	LIMK
yao		2
Shan	Wuweizisu C	TGFB
yao		1
Shan	Wuweizisu C	NR3C
yao		2
Shan	Wuweizisu C	CCKB
yao		R
Shan	Wuweizisu C	CDK2
yao		
Shan	Wuweizisu C	FGFR
yao		1
Shan	Wuweizisu C	CCN
yao		E2
Shan	Wuweizisu C	NTR
yao		K1
Shan	Wuweizisu C	JAK1
yao		
Shan	Wuweizisu C	PLK1
yao		
Shan	Wuweizisu C	TYK2

yao			
Shan	Wuweizisu C		ALK
yao			
Shan	Wuweizisu C		NOS3
yao			
Shan	Wuweizisu C		CSF1
yao			R
Shan	Wuweizisu C		CYP1
yao			1B1
Shan	Wuweizisu C		PDGF
yao			RB
Shan	Wuweizisu C		FLT4
yao			
Shan	Wuweizisu C		CYP1
yao			9A1
Shan	Wuweizisu C		ADO
yao			RA3
Shan	Wuweizisu C		CYP1
yao			1B2
Shan	Wuweizisu C		TTK
yao			
Shan	Wuweizisu C		TRPV
yao			1
Shan	CLR		CYP5
yao			1A1
Shan	CLR		HMG
yao			CR
Shan	CLR		CYP1
yao			7A1
Shan	CLR		AR
yao			
Shan	CLR		ESR2

yao			
Shan			
yao	CLR		ESR1
Shan			
yao	CLR		SHBG
Shan			
yao	CLR		NR1
Shan			
yao	CLR		H3
Shan			
yao	CLR		NPC1
Shan			
yao	CLR		L1
Shan			
yao	CLR		SREB
Shan			
yao	CLR		F2
Shan			
yao	CLR		CYP1
Shan			
yao	CLR		9A1
Shan			
yao	CLR		ROR
Shan			
yao	CLR		C
Shan			
yao	CLR		SLC6
Shan			
yao	CLR		A4
Shan			
yao	CLR		SLC6
Shan			
yao	CLR		A2
Shan			
yao	CLR		CHR
Shan			
yao	CLR		M2
Shan			
yao	CLR		ACH
Shan			
yao	CLR		E
Shan			
yao	CLR		CYP2
Shan			
yao	CLR		C19
Shan			
yao	CLR		PTPN
Shan			
yao	CLR		1
Shan			
yao	CLR		BCHE
Shan			
yao	CLR		G6PD
Shan			
yao	CLR		SERPI

yao		NA6
Shan		ROR
yao	CLR	A
Shan		CDC2
yao	CLR	5A
Shan		VDR
yao	CLR	
Shan		PTGE
yao	CLR	R1
Shan		PTGE
yao	CLR	R2
Shan		NR1
yao	CLR	H2
Shan		HSD1
yao	CLR	1B1
Shan		NR1I
yao	CLR	3
Shan		CES2
yao	CLR	
Shan		NR3C
yao	CLR	1
Shan		PPAR
yao	CLR	A
Shan		PPAR
yao	CLR	D
Shan		SQLE
yao	CLR	
Shan		PTPN
yao	CLR	2
Shan		GLRA
yao	CLR	1
Shan		TBXA

yao		S1
Shan		PTPN
yao	CLR	6
Shan		CCR1
yao	CLR	
Shan		CDC2
yao	CLR	5B
Shan		PTGE
yao	CLR	S
Shan		SIGM
yao	CLR	AR1
Shan		HTR2
yao	CLR	B
Shan		ADR
yao	CLR	A2C
Shan		SHH
yao	CLR	
Shan		PPAR
yao	CLR	G
Shan		PRKC
yao	CLR	G
Shan		PRKC
yao	CLR	D
Shan		PRKC
yao	CLR	B
Shan		PRKC
yao	CLR	E
Shan		PRKC
yao	CLR	Q
Shan		DRD2
yao	CLR	
Shan		HSD1

yao		1B2
Shan	CLR	POLB
yao		
Shan	CLR	DHC
yao		R7
Shan	CLR	PREP
yao		
Maid ong	Diosgenin	IL2
Maid ong	Diosgenin	NR1 H3
Maid ong	Diosgenin	ALK
Maid ong	Diosgenin	NR1 H4
Maid ong	Diosgenin	PTPN 1
Maid ong	Diosgenin	NR1 H2
Maid ong	Diosgenin	MDM 2
Maid ong	Diosgenin	KCN A3
Maid ong	Diosgenin	CCR1
Maid ong	Diosgenin	SMO
Maid ong	Diosgenin	TRPV 1
Maid ong	Diosgenin	SHH
Maid	Diosgenin	PLK1

ong			
Maid			CRH
ong	Diosgenin		R1
Maid			PRCP
ong	Diosgenin		
Maid			CYP5
ong	Diosgenin		1A1
Maid			CSF1
ong	Diosgenin		R
Maid			ABL1
ong	Diosgenin		
Maid			FLT1
ong	Diosgenin		
Maid			PDGF
ong	Diosgenin		RB
Maid			KIT
ong	Diosgenin		
Maid			IGF1R
ong	Diosgenin		
Maid			FLT3
ong	Diosgenin		
Maid			INSR
ong	Diosgenin		
Maid			RET
ong	Diosgenin		
Maid			LCK
ong	Diosgenin		
Maid			SYK
ong	Diosgenin		
Maid			SRC
ong	Diosgenin		
Maid			MST1
ong	Diosgenin		

ong		R
Maid		FGFR
ong	Diosgenin	3
Maid		ZAP7
ong	Diosgenin	0
Maid		NTR
ong	Diosgenin	K1
Maid		JAK2
ong	Diosgenin	
Maid		MET
ong	Diosgenin	
Maid		BMX
ong	Diosgenin	
Maid		LYN
ong	Diosgenin	
Maid		FGFR
ong	Diosgenin	4
Maid		FGR
ong	Diosgenin	
Maid		NTR
ong	Diosgenin	K2
Maid		BRAF
ong	Diosgenin	
Maid		TIE1
ong	Diosgenin	
Maid		TYRO
ong	Diosgenin	3
Maid		MER
ong	Diosgenin	TK
Maid		ROS1
ong	Diosgenin	
Maid		NTR

ong		K3
Maid	Diosgenin	FASN
ong		
Maid	Diosgenin	IL6ST
ong		
Maid	Diosgenin	GRIN
ong		2A
Maid	Diosgenin	NR1I
ong		2
Maid	Diosgenin	GRIA
ong		2
Maid	Diosgenin	SLC6
ong		A9
Maid	Diosgenin	TACR
ong		1
Maid	Diosgenin	MAP
ong		K14
Maid	Diosgenin	PTGS
ong		1
Maid	Diosgenin	CYP2
ong		4A1
Maid	Diosgenin	APP
ong		
Maid	Diosgenin	CCN
ong		D3
Maid	Diosgenin	CAC
ong		NA1
Maid	Diosgenin	H
ong		ITGA
Maid	Diosgenin	L
ong		GRM
Maid	Diosgenin	1
ong		

Maid ong	Diosgenin	MDM 4
Maid ong	Diosgenin	CDK6
Maid ong	Diosgenin	CDK4
Maid ong	Diosgenin	CYP2 C9
Maid ong	Diosgenin	CYP3 A4
Maid ong	Methylophiopogonanone B	ESR1
Maid ong	Methylophiopogonanone B	ESR2
Maid ong	Methylophiopogonanone B	ABC G2
Maid ong	Methylophiopogonanone B	CA12
Maid ong	Methylophiopogonanone B	CYP1 9A1
Maid ong	Methylophiopogonanone B	HSD1 7B1
Maid ong	Methylophiopogonanone B	ADO RA1
Maid ong	Methylophiopogonanone B	ADO RA3
Maid ong	Methylophiopogonanone B	CA7
Maid ong	Methylophiopogonanone B	CYP1 B1
Maid ong	Methylophiopogonanone B	GRM 2

Maid ong	Methylophiopogonanone B	SRC
Maid ong	Methylophiopogonanone B	MAO B
Maid ong	Methylophiopogonanone B	CA4
Maid ong	Methylophiopogonanone B	ABCC 1
Maid ong	Methylophiopogonanone B	MET
Maid ong	Methylophiopogonanone B	PTGS 1
Maid ong	Methylophiopogonanone B	SHBG
Maid ong	Methylophiopogonanone B	TAS2 R31
Maid ong	Methylophiopogonanone B	CTSB
Maid ong	Methylophiopogonanone B	KIT
Maid ong	Methylophiopogonanone B	KDR
Maid ong	Methylophiopogonanone B	ASF1 A
Maid ong	Methylophiopogonanone B	CBR1
Maid ong	Methylophiopogonanone B	SIRT2
Maid ong	Methylophiopogonanone B	CTSL
Maid ong	Methylophiopogonanone B	THR A

Maid ong	Methylophiopogonanone B	THRB
Maid ong	Methylophiopogonanone B	BACE 1
Maid ong	Methylophiopogonanone B	PTGS 2
Maid ong	Methylophiopogonanone B	CDK2
Maid ong	Methylophiopogonanone B	CDK4
Maid ong	Methylophiopogonanone B	FGFR 1
Maid ong	Methylophiopogonanone B	MMP 13
Maid ong	Methylophiopogonanone B	EPHB 4
Maid ong	Methylophiopogonanone B	CES2
Maid ong	Methylophiopogonanone B	GCG R
Maid ong	Methylophiopogonanone B	DNM 1
Maid ong	Methylophiopogonanone B	CHR NA7
Maid ong	Methylophiopogonanone B	HSD1 7B2
Maid ong	Methylophiopogonanone B	FLT3
Maid ong	Methylophiopogonanone B	PDK1
Maid ong	Methylophiopogonanone B	MMP 12

Maid ong	Methylophiopogonanone B	ALO X5
Maid ong	Methylophiopogonanone B	SYK
Maid ong	Methylophiopogonanone B	ABL1
Maid ong	Methylophiopogonanone B	EPHA 2
Maid ong	Methylophiopogonanone B	LCK
Maid ong	Methylophiopogonanone B	EPHB 2
Maid ong	Methylophiopogonanone B	EPHA 5
Maid ong	Methylophiopogonanone B	EPHA 4
Maid ong	Methylophiopogonanone B	EPHA 8
Maid ong	Methylophiopogonanone B	EPHA 7
Maid ong	Methylophiopogonanone B	EPHB 3
Maid ong	Methylophiopogonanone B	EPHA 3
Maid ong	Methylophiopogonanone B	EPHB 1
Maid ong	Methylophiopogonanone B	EPHA 1
Maid ong	Methylophiopogonanone B	BCL2 L1
Maid ong	Methylophiopogonanone B	MKN K2

Maid ong	Methylophiopogonanone B	FOS
Maid ong	Methylophiopogonanone B	CDK9
Maid ong	Methylophiopogonanone B	CCN A2
Maid ong	Methylophiopogonanone B	CDK5
Maid ong	Methylophiopogonanone B	F3
Maid ong	Methylophiopogonanone B	CLK4
Maid ong	Methylophiopogonanone B	CLK2
Maid ong	Methylophiopogonanone B	CLK3
Maid ong	Methylophiopogonanone B	DYR K2
Maid ong	Methylophiopogonanone B	DYR K3
Maid ong	Methylophiopogonanone B	PTPN 1
Maid ong	Methylophiopogonanone B	SERPI NE1
Maid ong	Methylophiopogonanone B	LTB4 R
Maid ong	Methylophiopogonanone B	ANPE P
Maid ong	Methylophiopogonanone B	AUR KB
Maid ong	Methylophiopogonanone B	RPS6 KB1

Maid ong	Methylophiopogonanone B	AUR KA
Maid ong	Methylophiopogonanone B	STAT 6
Maid ong	Methylophiopogonanone B	SLC5 A2
Maid ong	Methylophiopogonanone B	ENPP 2
Maid ong	Methylophiopogonanone B	ACH E
Maid ong	Methylophiopogonanone B	SGK1
Maid ong	Methylophiopogonanone B	HSP9 0AA1
Maid ong	Methylophiopogonanone B	CA2
Maid ong	Methylophiopogonanone B	ALO X15
Maid ong	Methylophiopogonanone B	BRAF
Maid ong	Methylophiopogonanone B	DRD2
Maid ong	Methylophiopogonanone B	BCHE
Maid ong	Methylophiopogonanone B	POLB
Maid ong	Methylophiopogonanone B	TRP M8
Maid ong	Methylophiopogonanone B	RAF1
Maid ong	Methylophiopogonanone B	CCN E2

Maid ong	Methylophiopogonanone B	BMP1
Maid ong	Methylophiopogonanone B	HSP9 0AB1
Maid ong	Methylophiopogonanone B	GRM 5
Maid ong	Methylophiopogonanone B	MAP K1
Maid ong	Methylophiopogonanone B	EIF2A K2
Maid ong	Methylophiopogonanone B	PLA2 G5
Maid ong	Methylophiopogonanone B	MTO R
Maid ong	Methylophiopogonanone B	CHE K1
Maid ong	Methylophiopogonanone B	WEE1
Maid ong	Methylophiopogonone A	HSP9 0AB1
Maid ong	Methylophiopogonone A	HSP9 0AA1
Maid ong	Methylophiopogonone A	NQO 1
Maid ong	Methylophiopogonone A	GCG R
Maid ong	Methylophiopogonone A	HSP9 0B1
Maid ong	Methylophiopogonone A	CNR1
Maid ong	Methylophiopogonone A	GPR5 5

Maid ong	Methylophiopogonone A	CDK1
Maid ong	Methylophiopogonone A	PDE1 0A
Maid ong	Methylophiopogonone A	EGLN 1
Maid ong	Methylophiopogonone A	DNA SE1L3
Maid ong	Methylophiopogonone A	ALPL
Maid ong	Methylophiopogonone A	NOS2
Maid ong	Methylophiopogonone A	CDK4
Maid ong	Methylophiopogonone A	CHE K1
Maid ong	Methylophiopogonone A	CFTR
Maid ong	Methylophiopogonone A	CNR2
Maid ong	Methylophiopogonone A	PDK1
Maid ong	Methylophiopogonone A	CDK5 R1
Maid ong	Methylophiopogonone A	CHE K2
Maid ong	Methylophiopogonone A	CCN D1
Maid ong	Methylophiopogonone A	CDK1
Maid ong	Methylophiopogonone A	CCN E2

Maid ong	Methylophiopogonone A	CCN B3
Maid ong	Methylophiopogonone A	CDK2
Maid ong	Methylophiopogonone A	CDK2
Maid ong	Methylophiopogonone A	AR
Maid ong	Methylophiopogonone A	DRD4
Maid ong	Methylophiopogonone A	LRRK 2
Maid ong	Methylophiopogonone A	GRK7
Maid ong	Methylophiopogonone A	HIPK 4
Maid ong	Methylophiopogonone A	TAO K2
Maid ong	Methylophiopogonone A	MAK
Maid ong	Methylophiopogonone A	CDKL 5
Maid ong	Methylophiopogonone A	ICK
Maid ong	Methylophiopogonone A	VRK2
Maid ong	Methylophiopogonone A	PIP4K 2C
Maid ong	Methylophiopogonone A	CDK1 3
Maid ong	Methylophiopogonone A	CSF1 R

Maid ong	Methylophiopogonone A	ABL1
Maid ong	Methylophiopogonone A	GRIN 2B
Maid ong	Methylophiopogonone A	CCN E1
Maid ong	Methylophiopogonone A	PIP5K 1C
Maid ong	Methylophiopogonone A	DSTY K
Maid ong	Methylophiopogonone A	PDGF RA
Maid ong	Methylophiopogonone A	EPHA 2
Maid ong	Methylophiopogonone A	CCN D3
Maid ong	Methylophiopogonone A	MAP 2K3
Maid ong	Methylophiopogonone A	CDK7
Maid ong	Methylophiopogonone A	JAK3
Maid ong	Methylophiopogonone A	MAP K8
Maid ong	Methylophiopogonone A	DYR K1A
Maid ong	Methylophiopogonone A	OPR M1
Maid ong	Methylophiopogonone A	RPS6 KA3
Maid ong	Methylophiopogonone A	PHK G2

Maid ong	Methylophiopogonone A	CSNK 1G1
Maid ong	Methylophiopogonone A	CAM K4
Maid ong	Methylophiopogonone A	CDK6
Maid ong	Methylophiopogonone A	RPS6 KA1
Maid ong	Methylophiopogonone A	PRKD 3
Maid ong	Methylophiopogonone A	GSK3 B
Maid ong	Methylophiopogonone A	MAP K10
Maid ong	Methylophiopogonone A	CSNK 1A1
Maid ong	Methylophiopogonone A	CAM K2D
Maid ong	Methylophiopogonone A	GSK3 A
Maid ong	Methylophiopogonone A	MAP 3K9
Maid ong	Methylophiopogonone A	MAP 3K10
Maid ong	Methylophiopogonone A	MAP 2K4
Maid ong	Methylophiopogonone A	JAK2
Maid ong	Methylophiopogonone A	ROC K2
Maid ong	Methylophiopogonone A	PRKC D

Maid ong	Methylophiopogonone A	PRKC A
Maid ong	Methylophiopogonone A	ERBB 4
Maid ong	Methylophiopogonone A	CDK7
Maid ong	Methylophiopogonone A	CDK9
Maid ong	Methylophiopogonone A	RPS6 KA4
Maid ong	Methylophiopogonone A	ROC K1
Maid ong	Methylophiopogonone A	IRAK 1
Maid ong	Methylophiopogonone A	PKN1
Maid ong	Methylophiopogonone A	PYG M
Maid ong	Methylophiopogonone A	IKBK E
Maid ong	Methylophiopogonone A	TYK2
Maid ong	Methylophiopogonone A	PRKC E
Maid ong	Methylophiopogonone A	PRKC H
Maid ong	Methylophiopogonone A	IRAK 4
Maid ong	Methylophiopogonone A	PLK4
Maid ong	Methylophiopogonone A	CAM K2G

Maid ong	Methylophiopogonone A	AAK1
Maid ong	Methylophiopogonone A	PRKD 1
Maid ong	Methylophiopogonone A	RPS6 KA2
Maid ong	Methylophiopogonone A	PRKC Q
Maid ong	Methylophiopogonone A	STK1 7B
Maid ong	Methylophiopogonone A	EPHA 5
Maid ong	Methylophiopogonone A	PHK G1
Maid ong	Methylophiopogonone A	CDK5
Maid ong	Methylophiopogonone A	PRKA A1
Maid ong	Methylophiopogonone A	CAM K2B
Maid ong	Methylophiopogonone A	CAM K2A
Maid ong	Methylophiopogonone A	MKN K2
Maid ong	Methylophiopogonone A	FRK
Maid ong	Ophiopogonanone E	TAS2 R31
Maid ong	Ophiopogonanone E	ABC G2
Maid ong	Ophiopogonanone E	MET

Maid ong	Ophiopogonanone E	SRC
Maid ong	Ophiopogonanone E	KDR
Maid ong	Ophiopogonanone E	CYP1 B1
Maid ong	Ophiopogonanone E	KIT
Maid ong	Ophiopogonanone E	ESR2
Maid ong	Ophiopogonanone E	ESR1
Maid ong	Ophiopogonanone E	CA7
Maid ong	Ophiopogonanone E	CA12
Maid ong	Ophiopogonanone E	FGFR 1
Maid ong	Ophiopogonanone E	CDK2
Maid ong	Ophiopogonanone E	CDK4
Maid ong	Ophiopogonanone E	ADO RA1
Maid ong	Ophiopogonanone E	ADO RA3
Maid ong	Ophiopogonanone E	CHR NA7
Maid ong	Ophiopogonanone E	HSP9 0AB1
Maid ong	Ophiopogonanone E	CA4

Maid ong	Ophiopogonanone E	HSD1 7B1
Maid ong	Ophiopogonanone E	CYP1 9A1
Maid ong	Ophiopogonanone E	BRAF
Maid ong	Ophiopogonanone E	EIF2A K2
Maid ong	Ophiopogonanone E	CDK1
Maid ong	Ophiopogonanone E	KCN A3
Maid ong	Ophiopogonanone E	MMP 13
Maid ong	Ophiopogonanone E	MAO B
Maid ong	Ophiopogonanone E	PTGS 1
Maid ong	Ophiopogonanone E	AUR KB
Maid ong	Ophiopogonanone E	AUR KA
Maid ong	Ophiopogonanone E	GUSB
Maid ong	Ophiopogonanone E	EPHB 4
Maid ong	Ophiopogonanone E	MKN K2
Maid ong	Ophiopogonanone E	BACE 1
Maid ong	Ophiopogonanone E	CA3

Maid ong	Ophiopogonanone E	ALO X15
Maid ong	Ophiopogonanone E	RPS6 KB1
Maid ong	Ophiopogonanone E	CHE K1
Maid ong	Ophiopogonanone E	WEE1
Maid ong	Ophiopogonanone E	SGK1
Maid ong	Ophiopogonanone E	PARP 1
Maid ong	Ophiopogonanone E	ACH E
Maid ong	Ophiopogonanone E	FLT3
Maid ong	Ophiopogonanone E	ALO X5
Maid ong	Ophiopogonanone E	MMP 12
Maid ong	Ophiopogonanone E	MAP KAP K2
Maid ong	Ophiopogonanone E	CSNK 1G1
Maid ong	Ophiopogonanone E	RPS6 KA1
Maid ong	Ophiopogonanone E	ROC K1
Maid ong	Ophiopogonanone E	MAP K1
Maid	Ophiopogonanone E	LTB4

ong		R
Maid		NFKB
ong	Ophiopogonanone E	1
Maid		RELA
ong	Ophiopogonanone E	
Maid		HMG
ong	Ophiopogonanone E	CR
Maid		HPG
ong	Ophiopogonanone E	DS
Maid		FOS
ong	Ophiopogonanone E	
Maid		KLK1
ong	Ophiopogonanone E	
Maid		KLK2
ong	Ophiopogonanone E	
Maid		SPHK
ong	Ophiopogonanone E	2
Maid		SPHK
ong	Ophiopogonanone E	1
Maid		MMP
ong	Ophiopogonanone E	8
Maid		GCG
ong	Ophiopogonanone E	R
Maid		MET
ong	Ophiopogonanone F	
Maid		TAS2
ong	Ophiopogonanone F	R31
Maid		ABC
ong	Ophiopogonanone F	G2
Maid		CYP1
ong	Ophiopogonanone F	9A1
Maid		SRC
ong	Ophiopogonanone F	

ong		
Maid	Ophiopogonanone F	KDR
ong		
Maid	Ophiopogonanone F	CYP1
ong		B1
Maid	Ophiopogonanone F	ESR1
ong		
Maid	Ophiopogonanone F	ESR2
ong		
Maid	Ophiopogonanone F	KIT
ong		
Maid	Ophiopogonanone F	CA7
ong		
Maid	Ophiopogonanone F	CA12
ong		
Maid	Ophiopogonanone F	CA4
ong		
Maid	Ophiopogonanone F	GRM
ong		2
Maid	Ophiopogonanone F	EPHB
ong		4
Maid	Ophiopogonanone F	FGFR
ong		1
Maid	Ophiopogonanone F	AUR
ong		KB
Maid	Ophiopogonanone F	AUR
ong		KA
Maid	Ophiopogonanone F	PTGS
ong		1
Maid	Ophiopogonanone F	KCN
ong		A3
Maid	Ophiopogonanone F	HSD1

ong		7B1
Maid		ADO
ong	Ophiopogonanone F	RA1
Maid		ADO
ong	Ophiopogonanone F	RA3
Maid		MKN
ong	Ophiopogonanone F	K2
Maid		MMP
ong	Ophiopogonanone F	13
Maid		ALO
ong	Ophiopogonanone F	X12
Maid		CBR1
ong	Ophiopogonanone F	
Maid		CDK2
ong	Ophiopogonanone F	
Maid		CDK4
ong	Ophiopogonanone F	
Maid		MAO
ong	Ophiopogonanone F	B
Maid		BRAF
ong	Ophiopogonanone F	
Maid		ACH
ong	Ophiopogonanone F	E
Maid		BACE
ong	Ophiopogonanone F	1
Maid		EZR
ong	Ophiopogonanone F	
Maid		SGK1
ong	Ophiopogonanone F	
Maid		PDE1
ong	Ophiopogonanone F	0A
Maid		MAP
ong	Ophiopogonanone F	

ong		K8
Maid		MAP
ong	Ophiopogonanone F	K1
Maid		FLT3
ong	Ophiopogonanone F	
Maid		MMP
ong	Ophiopogonanone F	8
Maid		TNF
ong	Ophiopogonanone F	
Maid		CDK2
ong	Ophiopogonanone F	
Maid		ERN1
ong	Ophiopogonanone F	
Maid		GCG
ong	Ophiopogonanone F	R
Maid		CA3
ong	Ophiopogonanone F	
Maid		MMP
ong	Ophiopogonanone F	7
Maid		GUSB
ong	Ophiopogonanone F	
Maid		ADA
ong	Ophiopogonanone F	M10
Maid		BMP1
ong	Ophiopogonanone F	
Maid		NISC
ong	Ophiopogonanone F	H
Maid		HSP9
ong	Ophiopogonanone F	0AB1
Maid		DUSP
ong	Ophiopogonanone F	3
Maid		RPS6
ong	Ophiopogonanone F	

ong		KB1
Maid	Ophiopogonanone F	PITR
ong		M1
Maid	Ophiopogonanone F	TRP
ong		M8
Maid	Ophiopogonanone F	EIF2A
ong		K2
Maid	Ophiopogonanone F	TUBB
ong		1
Maid	Ophiopogonanone F	MMP
ong		12
Maid	Ophiopogonanone F	SLC2
ong		9A1
Maid	Ophiopogonanone F	SPHK
ong		2
Maid	Ophiopogonanone F	SPHK
ong		1
Maid	Ophiopogonanone F	HSD1
ong		7B2
Maid	Ophiopogonanone F	CHE
ong		K1
Maid	Ophiopogonanone F	ALO
ong		X5
Maid	Ophiopogonanone F	CTSL
ong		
Maid	Ophiopogonanone F	SLC5
ong		A2
Maid	Ophiopogonanone F	LTB4
ong		R
Maid	Ophiopogonanone F	CHR
ong		NA7
Huan	hederagenin	CD81

gqi		
Huan		PTPN
gqi	hederagenin	1
Huan		POLB
gqi	hederagenin	
Huan		HSD1
gqi	hederagenin	1B1
Huan		AKR1
gqi	hederagenin	B10
Huan		ROR
gqi	hederagenin	C
Huan		PTPR
gqi	hederagenin	F
Huan		PTPN
gqi	hederagenin	2
Huan		ACP1
gqi	hederagenin	
Huan		PLA2
gqi	hederagenin	G1B
Huan		CDC2
gqi	hederagenin	5B
Huan		PDE4
gqi	hederagenin	D
Huan		PTGE
gqi	hederagenin	S
Huan		PTPN
gqi	hederagenin	6
Huan		NOS2
gqi	hederagenin	
Huan		CES2
gqi	hederagenin	
Huan		FABP

gqi		1
Huan	hederagenin	TERT
gqi		
Huan	hederagenin	SCD
gqi		
Huan	hederagenin	PREP
gqi		
Huan	hederagenin	PPAR
gqi		G
Huan	hederagenin	LTB4
gqi		R
Huan	hederagenin	CDC2
gqi		5A
Huan	hederagenin	FNTA
gqi		
Huan	hederagenin	CYP1
gqi		9A1
Huan	hederagenin	ALO
gqi		X5
Huan	hederagenin	PTGS
gqi		2
Huan	hederagenin	FAA
gqi		H
Huan	hederagenin	PPAR
gqi		A
Huan	hederagenin	PPAR
gqi		D
Huan	hederagenin	NR3C
gqi		2
Huan	hederagenin	AR
gqi		
Huan	hederagenin	HSD1

gqi		1B2
Huan	hederagenin	SERPI
gqi		NA6
Huan	hederagenin	SHBG
gqi		
Huan	hederagenin	G6PD
gqi		
Huan	hederagenin	CYP5
gqi		1A1
Huan	hederagenin	FABP
gqi		4
Huan	hederagenin	FABP
gqi		3
Huan	hederagenin	FABP
gqi		5
Huan	hederagenin	PTGS
gqi		1
Huan	hederagenin	ESR2
gqi		
Huan	hederagenin	PTPN
gqi		11
Huan	hederagenin	NPC1
gqi		L1
Huan	hederagenin	SIGM
gqi		AR1
Huan	hederagenin	CYP1
gqi		7A1
Huan	hederagenin	NR3C
gqi		1
Huan	hederagenin	HMG
gqi		CR
Huan	hederagenin	SLC6

gqi		A3
Huan	hederagenin	ADO
gqi		RA3
Huan	hederagenin	PTGE
gqi		R2
Huan	hederagenin	PGR
gqi		SLC6
Huan	hederagenin	A4
gqi		TOP1
Huan	hederagenin	PRKC
gqi		H
Huan	hederagenin	NR1
gqi		H3
Huan	hederagenin	PTGE
gqi		R4
Huan	hederagenin	AMP
gqi		D2
Huan	hederagenin	GRIK
gqi		1
Huan	hederagenin	CHR
gqi		M2
Huan	hederagenin	SLC6
gqi		A2
Huan	hederagenin	GRIK
gqi		2
Huan	hederagenin	GPBA
gqi		R1
Huan	hederagenin	PTGD
gqi		R2
Huan	hederagenin	NR1

gqi		H4
Huan	hederagenin	PTGI
gqi		R
Huan	hederagenin	IL6
gqi		
Huan	hederagenin	GLUL
gqi		
Huan	hederagenin	AGTR
gqi		1
Huan	hederagenin	ROR
gqi		A
Huan	hederagenin	ALO
gqi		X5AP
Huan	hederagenin	BCHE
gqi		
Huan	kaempferol	NOX4
gqi		
Huan	kaempferol	AKR1
gqi		B1
Huan	kaempferol	XDH
gqi		
Huan	kaempferol	TYR
gqi		
Huan	kaempferol	FLT3
gqi		
Huan	kaempferol	CA2
gqi		
Huan	kaempferol	ALO
gqi		X5
Huan	kaempferol	CA7
gqi		
Huan	kaempferol	HSD1

gqi		7B2
Huan		ABCC
gqi	kaempferol	1
Huan		HSD1
gqi	kaempferol	7B1
Huan		AHR
gqi	kaempferol	
Huan		CA12
gqi	kaempferol	
Huan		ESRR
gqi	kaempferol	A
Huan		ABCB
gqi	kaempferol	1
Huan		CYP1
gqi	kaempferol	B1
Huan		ABC
gqi	kaempferol	G2
Huan		ADO
gqi	kaempferol	RA1
Huan		CA4
gqi	kaempferol	
Huan		ACH
gqi	kaempferol	E
Huan		MAO
gqi	kaempferol	A
Huan		GLO1
gqi	kaempferol	
Huan		SYK
gqi	kaempferol	
Huan		GSK3
gqi	kaempferol	B
Huan		MMP

gqi		9
Huan		MMP
gqi	kaempferol	2
Huan		ALO
gqi	kaempferol	X15
Huan		ALO
gqi	kaempferol	X12
Huan		PTPR
gqi	kaempferol	S
Huan		ADO
gqi	kaempferol	RA2A
Huan		CDK5
gqi	kaempferol	R1
Huan		CCN
gqi	kaempferol	B3
Huan		ARG1
gqi	kaempferol	
Huan		GPR3
gqi	kaempferol	5
Huan		ESR2
gqi	kaempferol	
Huan		DAP
gqi	kaempferol	K1
Huan		MPG
gqi	kaempferol	
Huan		SLC2
gqi	kaempferol	2A12
Huan		CDK6
gqi	kaempferol	
Huan		CDK2
gqi	kaempferol	
Huan		TTR

gqi		
Huan		AKR1
gqi	kaempferol	B10
Huan		TNKS
gqi	kaempferol	2
Huan		TNKS
gqi	kaempferol	
Huan		CYP1
gqi	kaempferol	9A1
Huan		CSNK
gqi	kaempferol	2A1
Huan		EGFR
gqi	kaempferol	
Huan		AVPR
gqi	kaempferol	2
Huan		IGF1R
gqi	kaempferol	
Huan		F2
gqi	kaempferol	
Huan		PIM1
gqi	kaempferol	
Huan		AUR
gqi	kaempferol	KB
Huan		DRD4
gqi	kaempferol	
Huan		MPO
gqi	kaempferol	
Huan		PIK3
gqi	kaempferol	R1
Huan		PYGL
gqi	kaempferol	
Huan		CA1

gqi		
Huan	kaempferol	SRC
gqi		
Huan	kaempferol	PTK2
gqi		
Huan	kaempferol	KDR
gqi		
Huan	kaempferol	MMP
gqi		13
Huan	kaempferol	MMP
gqi		3
Huan	kaempferol	CA3
gqi		
Huan	kaempferol	PLK1
gqi		
Huan	kaempferol	CA6
gqi		
Huan	kaempferol	CDK1
gqi		
Huan	kaempferol	PKN1
gqi		
Huan	kaempferol	CA14
gqi		
Huan	kaempferol	CA9
gqi		
Huan	kaempferol	MET
gqi		
Huan	kaempferol	NEK2
gqi		
Huan	kaempferol	CXCR
gqi		1
Huan	kaempferol	CAM

gqi		K2B
Huan	kaempferol	ALK
gqi		
Huan	kaempferol	AKT1
gqi		
Huan	kaempferol	NEK6
gqi		
Huan	kaempferol	PLA2
gqi		G1B
Huan	kaempferol	CA5A
gqi		
Huan	kaempferol	BACE
gqi		1
Huan	kaempferol	AXL
gqi		
Huan	kaempferol	NUA
gqi		K1
Huan	kaempferol	AKR1
gqi		C2
Huan	kaempferol	AKR1
gqi		C1
Huan	kaempferol	AKR1
gqi		C3
Huan	kaempferol	AKR1
gqi		C4
Huan	kaempferol	CA13
gqi		
Huan	kaempferol	AKR1
gqi		A1
Huan	kaempferol	APP
gqi		
Huan	kaempferol	PARP

gqi		1
Huan		MMP
gqi	kaempferol	12
Huan		CD38
gqi	kaempferol	
Huan		TOP1
gqi	kaempferol	
Huan		ESR1
gqi	kaempferol	
Huan		PTGS
gqi	kaempferol	2
Huan		CFTR
gqi	kaempferol	
Huan		PFKF
gqi	kaempferol	B3
Huan		AMY
gqi	kaempferol	1A
Huan		GRK6
gqi	kaempferol	
Huan		TERT
gqi	kaempferol	
Huan		BCHE
gqi	kaempferol	
Huan		NOX4
gqi	quercetin	
Huan		AVPR
gqi	quercetin	2
Huan		AKR1
gqi	quercetin	B1
Huan		XDH
gqi	quercetin	
Huan		MAO

gqi		A
Huan	quercetin	IGF1R
gqi		
Huan	quercetin	FLT3
gqi		
Huan	quercetin	CYP1
gqi		9A1
Huan	quercetin	EGFR
gqi		
Huan	quercetin	F2
gqi		
Huan	quercetin	CA2
gqi		
Huan	quercetin	PIM1
gqi		
Huan	quercetin	ALO
gqi		X5
Huan	quercetin	AUR
gqi		KB
Huan	quercetin	DRD4
gqi		
Huan	quercetin	ADO
gqi		RA1
Huan	quercetin	CA7
gqi		
Huan	quercetin	GLO1
gqi		
Huan	quercetin	MPO
gqi		
Huan	quercetin	PIK3
gqi		R1
Huan	quercetin	ADO

gqi		RA2A
Huan		DAP
gqi	quercetin	K1
Huan		PYGL
gqi	quercetin	
Huan	quercetin	CA1
gqi		
Huan	quercetin	GSK3
gqi		B
Huan	quercetin	SRC
gqi		
Huan	quercetin	PTK2
gqi		
Huan	quercetin	HSD1
gqi		7B2
Huan	quercetin	KDR
gqi		
Huan	quercetin	MMP
gqi		13
Huan	quercetin	MMP
gqi		3
Huan	quercetin	CA3
gqi		
Huan	quercetin	ALO
gqi		X15
Huan	quercetin	ABCC
gqi		1
Huan	quercetin	PLK1
gqi		
Huan	quercetin	CA6
gqi		
Huan	quercetin	CDK1

gqi		
Huan		MMP
gqi	quercetin	9
Huan		
gqi	quercetin	CA12
Huan		
gqi	quercetin	MMP
Huan		
gqi	quercetin	2
Huan		
gqi	quercetin	PKN1
Huan		
gqi	quercetin	CA14
Huan		
gqi	quercetin	CA9
Huan		
gqi	quercetin	CSNK
Huan		
gqi	quercetin	2A1
Huan		
gqi	quercetin	ALO
Huan		
gqi	quercetin	X12
Huan		
gqi	quercetin	MET
Huan		
gqi	quercetin	CA4
Huan		
gqi	quercetin	NEK2
Huan		
gqi	quercetin	CXCR
Huan		
gqi	quercetin	1
Huan		
gqi	quercetin	CAM
Huan		
gqi	quercetin	K2B
Huan		
gqi	quercetin	ALK
Huan		
gqi	quercetin	AKT1
Huan		
gqi	quercetin	ABCB

gqi		1
Huan	quercetin	NEK6
gqi		
Huan	quercetin	PLA2
gqi		G1B
Huan	quercetin	CA5A
gqi		
Huan	quercetin	BACE
gqi		1
Huan	quercetin	CYP1
gqi		B1
Huan	quercetin	
gqi		AXL
Huan	quercetin	ABC
gqi		G2
Huan	quercetin	NUA
gqi		K1
Huan	quercetin	AKR1
gqi		C2
Huan	quercetin	AKR1
gqi		C1
Huan	quercetin	AKR1
gqi		C3
Huan	quercetin	AKR1
gqi		C4
Huan	quercetin	
gqi		CA13
Huan	quercetin	AKR1
gqi		A1
Huan	quercetin	GPR3
gqi		5
Huan	quercetin	MAP

gqi		T
Huan		KDM
gqi	quercetin	4E
Huan		TOP2
gqi	quercetin	A
Huan		INSR
gqi	quercetin	
Huan		ACH
gqi	quercetin	E
Huan		MYL
gqi	quercetin	K
Huan		
gqi	quercetin	SYK
Huan		PIK3
gqi	quercetin	CG
Huan		APEX
gqi	quercetin	1
Huan		PTPR
gqi	quercetin	S
Huan		
gqi	quercetin	ESR2
Huan		
gqi	quercetin	MPG
Huan		SLC2
gqi	quercetin	2A12
Huan		CDK5
gqi	quercetin	R1
Huan		CCN
gqi	quercetin	B3
Huan		
gqi	quercetin	ARG1
Huan		
gqi	quercetin	CDK6

gqi		
Huan	quercetin	CDK2
gqi		
Huan	quercetin	TYR
gqi		
Huan	quercetin	HSD1
gqi		7B1
Huan	quercetin	AHR
gqi		
Huan	quercetin	ESRR
gqi		A
Huan	quercetin	APP
gqi		
Huan	quercetin	PARP
gqi		1
Huan	quercetin	TTR
gqi		
Huan	quercetin	MMP
gqi		12
Huan	quercetin	CD38
gqi		
Huan	quercetin	AKR1
gqi		B10
Huan	quercetin	TNKS
gqi		2
Huan	quercetin	TNKS
gqi		
Huan	quercetin	TOP1
gqi		
Huan	quercetin	TERT
gqi		
Huan	Bifendate	GSK3

gqi		B
Huan	Bifendate	SYK
gqi		
Huan	Bifendate	EGFR
gqi		
Huan	Bifendate	OXTR
gqi		
Huan	Bifendate	ABC
gqi		G2
Huan	Bifendate	PTK2
gqi		
Huan	Bifendate	AVPR
gqi		2
Huan	Bifendate	AVPR
gqi		1A
Huan	Bifendate	JAK3
gqi		
Huan	Bifendate	F2
gqi		
Huan	Bifendate	HSP9
gqi		0AB1
Huan	Bifendate	PDE8
gqi		B
Huan	Bifendate	JUN
gqi		
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	CYP5
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	1A1
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	HMG
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	CR
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	AR
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	

Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	NPC1
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	L1
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	ROR
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	C
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	NR1
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	H3
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	CYP1
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	7A1
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	CYP1
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	9A1
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	SREB
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	F2
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	ESR1
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	SHBG
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	ESR2
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	ROR
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	A
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	SLC6
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	A2
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	PTPN
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	1
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	SERPI
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	NA6
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	BCHE
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	CHR
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	M2
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	SLC6
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	A4

Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	ACH
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	E
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	NR1I
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	3
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	G6PD
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	CYP2
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	C19
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	VDR
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	NR1
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	H2
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	CDC2
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	5A
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	HSD1
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	1B1
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	CES2
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	PTGE
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	R1
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	PTGE
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	R2
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	GLRA
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	1
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	DHC
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	R7
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	PPAR
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	D
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	SQLE
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yloctan-2-yl]-2,	PTPN
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	6

Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	NOS2
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	NR3C
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	1
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	SIGM
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	AR1
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	UGT2
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	B7
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	CCR1
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	PTGE
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	S
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	PDE4
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	A
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	PDE4
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	B
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	PDE4
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	C
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	POLB
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	
Huan	(3S,8S,9S,10R,13R,14S,17R)-10,13-dimethyl-17-[(2R,5S)-5-propan-2-yl]octan-2-yl]-2,	PREP
gqi	3,4,7,8,9,11,12,14,15,16,17-dodecahydro-1H-cyclopenta[a]phenanthren-3-ol	
Huan	1,7-Dihydroxy-3,9-dimethoxy pterocarpene	PLA2
gqi		G1B
Huan	Calycosin	CYP1
gqi		9A1
Huan	Calycosin	CA7
gqi		
Huan	Calycosin	HSD1
gqi		7B2
Huan	Calycosin	CA12
gqi		

Huan gqi	Calycosin	CA4
Huan gqi	Calycosin	CBR1
Huan gqi	Calycosin	ABCB 1
Huan gqi	Calycosin	TYR
Huan gqi	Calycosin	MIF
Huan gqi	Calycosin	PPAR A
Huan gqi	Calycosin	HSD1 7B1
Huan gqi	Calycosin	ESR1
Huan gqi	Calycosin	ESR2
Huan gqi	Calycosin	TLR9
Huan gqi	Calycosin	PTPR S
Huan gqi	Calycosin	EGFR
Huan gqi	Calycosin	MAO B
Huan gqi	Calycosin	ALD H2
Huan gqi	Calycosin	XDH
Huan gqi	Calycosin	ALO X12

Huan		PTGS
gqi	Calycosin	1
Huan		SLC6
gqi	Calycosin	A2
Huan		TBXA
gqi	Calycosin	S1
Huan		MAO
gqi	Calycosin	A
Huan		MGA
gqi	Calycosin	M
Huan		HTR2
gqi	Calycosin	A
Huan		HTR2
gqi	Calycosin	C
Huan		ADO
gqi	Calycosin	RA1
Huan		ADO
gqi	Calycosin	RA2A
Huan		ESRR
gqi	Calycosin	A
Huan		ESRR
gqi	Calycosin	B
Huan		ABC
gqi	Calycosin	G2
Huan		CA2
gqi	Calycosin	CA2
Huan		IL2
gqi	Calycosin	IL2
Huan		PFKF
gqi	Calycosin	B3
Huan		NOX4
gqi	Calycosin	NOX4

Huan gqi	Calycosin	ALO X15
Huan gqi	Calycosin	CA1
Huan gqi	Calycosin	PTPN 1
Huan gqi	Calycosin	PON1
Huan gqi	Calycosin	ABCC 1
Huan gqi	Calycosin	CYP1 B1
Huan gqi	Calycosin	DUSP 3
Huan gqi	Calycosin	CDC2 5B
Huan gqi	Calycosin	CDC7
Huan gqi	Calycosin	PLAT
Huan gqi	Calycosin	F10
Huan gqi	Calycosin	PLAU
Huan gqi	Calycosin	ACH E
Huan gqi	Calycosin	STS
Huan gqi	Calycosin	CA5B
Huan gqi	Calycosin	HSP9 0AB1

Huan gqi	isomucronulatol-7,2'-di-O-glucosiole	TYR
Huan gqi	isomucronulatol-7,2'-di-O-glucosiole	EPHX 2
Huan gqi	isomucronulatol-7,2'-di-O-glucosiole	SLC5 A2
Huan gqi	isomucronulatol-7,2'-di-O-glucosiole	ADO RA1
Huan gqi	isomucronulatol-7,2'-di-O-glucosiole	SLC5 A1
Huan gqi	isomucronulatol-7,2'-di-O-glucosiole	PTGS 1
Huan gqi	isomucronulatol-7,2'-di-O-glucosiole	ADO RA2A
Huan gqi	isomucronulatol-7,2'-di-O-glucosiole	ADO RA3
Huan gqi	isomucronulatol-7,2'-di-O-glucosiole	HRAS
Huan gqi	isorhamnetin	XDH
Huan gqi	isorhamnetin	CA2
Huan gqi	isorhamnetin	CA7
Huan gqi	isorhamnetin	CA12
Huan gqi	isorhamnetin	CA4
Huan gqi	isorhamnetin	CYP1 B1
Huan gqi	isorhamnetin	ABCC 1

Huan	isorhamnetin	NOX4
gqi		
Huan	isorhamnetin	AKR1
gqi		B1
Huan	isorhamnetin	ABC
gqi		G2
Huan	isorhamnetin	ACH
gqi		E
Huan	isorhamnetin	ALO
gqi		X15
Huan	isorhamnetin	ALO
gqi		X12
Huan	isorhamnetin	IGF1R
gqi		
Huan	isorhamnetin	EGFR
gqi		
Huan	isorhamnetin	AVPR
gqi		2
Huan	isorhamnetin	MAO
gqi		A
Huan	isorhamnetin	FLT3
gqi		
Huan	isorhamnetin	CYP1
gqi		9A1
Huan	isorhamnetin	F2
gqi		
Huan	isorhamnetin	PIM1
gqi		
Huan	isorhamnetin	ALO
gqi		X5
Huan	isorhamnetin	AUR
gqi		KB

Huan	isorhamnetin	DRD4
gqi		
Huan	isorhamnetin	ADO
gqi		RA1
Huan	isorhamnetin	GLO1
gqi		
Huan	isorhamnetin	MPO
gqi		
Huan	isorhamnetin	PIK3
gqi		R1
Huan	isorhamnetin	ADO
gqi		RA2A
Huan	isorhamnetin	DAP
gqi		K1
Huan	isorhamnetin	PYGL
gqi		
Huan	isorhamnetin	CA1
gqi		
Huan	isorhamnetin	GSK3
gqi		B
Huan	isorhamnetin	SRC
gqi		
Huan	isorhamnetin	PTK2
gqi		
Huan	isorhamnetin	HSD1
gqi		7B2
Huan	isorhamnetin	KDR
gqi		
Huan	isorhamnetin	MMP
gqi		13
Huan	isorhamnetin	MMP
gqi		3

Huan gqi	isorhamnetin	CA3
Huan gqi	isorhamnetin	PLK1
Huan gqi	isorhamnetin	CA6
Huan gqi	isorhamnetin	CDK1
Huan gqi	isorhamnetin	MMP 9
Huan gqi	isorhamnetin	MMP 2
Huan gqi	isorhamnetin	PKN1
Huan gqi	isorhamnetin	CA14
Huan gqi	isorhamnetin	CA9
Huan gqi	isorhamnetin	CSNK 2A1
Huan gqi	isorhamnetin	MET
Huan gqi	isorhamnetin	NEK2
Huan gqi	isorhamnetin	CXCR 1
Huan gqi	isorhamnetin	CAM K2B
Huan gqi	isorhamnetin	ALK
Huan gqi	isorhamnetin	AKT1

Huan		ABCB
gqi	isorhamnetin	1
Huan		NEK6
gqi	isorhamnetin	
Huan		PLA2
gqi	isorhamnetin	G1B
Huan		CA5A
gqi	isorhamnetin	
Huan		BACE
gqi	isorhamnetin	1
Huan		AXL
gqi	isorhamnetin	
Huan		NUA
gqi	isorhamnetin	K1
Huan		AKR1
gqi	isorhamnetin	C2
Huan		AKR1
gqi	isorhamnetin	C1
Huan		AKR1
gqi	isorhamnetin	C3
Huan		AKR1
gqi	isorhamnetin	C4
Huan		CA13
gqi	isorhamnetin	
Huan		AKR1
gqi	isorhamnetin	A1
Huan		GPR3
gqi	isorhamnetin	5
Huan		MAP
gqi	isorhamnetin	T
Huan		KDM
gqi	isorhamnetin	4E

Huan		TOP2
gqi	isorhamnetin	A
Huan		INSR
gqi	isorhamnetin	
Huan		MYL
gqi	isorhamnetin	K
Huan		SYK
gqi	isorhamnetin	
Huan		PIK3
gqi	isorhamnetin	CG
Huan		APEX
gqi	isorhamnetin	1
Huan		CDK5
gqi	isorhamnetin	R1
Huan		CCN
gqi	isorhamnetin	B3
Huan		CDK6
gqi	isorhamnetin	
Huan		CDK2
gqi	isorhamnetin	
Huan		ARG1
gqi	isorhamnetin	
Huan		APP
gqi	isorhamnetin	
Huan		MCL1
gqi	isorhamnetin	
Huan		TERT
gqi	isorhamnetin	
Huan		TYR
gqi	isorhamnetin	
Huan		HSD1
gqi	isorhamnetin	7B1

Huan	isorhamnetin	AHR
gqi		
Huan	isorhamnetin	ESRR
gqi		A
Huan	isorhamnetin	PTPR
gqi		S
Huan	isorhamnetin	PLG
gqi		
Huan	isorhamnetin	ESR2
gqi		
Huan	isorhamnetin	MPG
gqi		
Huan	isorhamnetin	SLC2
gqi		2A12
Huan	isorhamnetin	PARP
gqi		1
Huan	isorhamnetin	TTR
gqi		
Huan	isorhamnetin	MMP
gqi		12
Huan	isorhamnetin	CD38
gqi		
Huan	isorhamnetin	AKR1
gqi		B10
Huan	isorhamnetin	TNKS
gqi		2
Huan	Jaranol	AKR1
gqi		B1
Huan	Jaranol	ADO
gqi		RA1
Huan	Jaranol	ADO
gqi		RA2A

Huan gqi	Jaranol	NOX4
Huan gqi	Jaranol	ABCB 1
Huan gqi	Jaranol	MCL1
Huan gqi	Jaranol	ABC G2
Huan gqi	Jaranol	ESR2
Huan gqi	Jaranol	SLC2 2A12
Huan gqi	Jaranol	OPR D1
Huan gqi	Jaranol	HSD1 7B2
Huan gqi	Jaranol	HSD1 7B1
Huan gqi	Jaranol	FLT3
Huan gqi	Jaranol	BACE 1
Huan gqi	Jaranol	CYP1 B1
Huan gqi	Jaranol	ADO RA3
Huan gqi	Jaranol	APP
Huan gqi	Jaranol	PIM1
Huan gqi	Jaranol	PLG

Huan gqi	Jaranol	EGFR
Huan gqi	Jaranol	KIT
Huan gqi	Jaranol	PIK3 CG
Huan gqi	Jaranol	ALK
Huan gqi	Jaranol	XDH
Huan gqi	Jaranol	NOS2
Huan gqi	Jaranol	PTGS 2
Huan gqi	Jaranol	OPR M1
Huan gqi	Jaranol	CA2
Huan gqi	Jaranol	CA7
Huan gqi	Jaranol	CA12
Huan gqi	Jaranol	MAP T
Huan gqi	Jaranol	TOP2 A
Huan gqi	Jaranol	INSR
Huan gqi	Jaranol	MYL K
Huan gqi	Jaranol	APEX 1

Huan gqi	Jaranol	ESR1
Huan gqi	Jaranol	AKT1
Huan gqi	Jaranol	ALO X5
Huan gqi	Jaranol	ODC1
Huan gqi	Jaranol	MMP 9
Huan gqi	Jaranol	MMP 2
Huan gqi	Jaranol	CA4
Huan gqi	Jaranol	MET
Huan gqi	Jaranol	ABCC 1
Huan gqi	Jaranol	IGF1R
Huan gqi	Jaranol	AVPR 2
Huan gqi	Jaranol	CXCR 1
Huan gqi	Jaranol	ALO X15
Huan gqi	Jaranol	ALO X12
Huan gqi	Jaranol	TYR
Huan gqi	Jaranol	AHR

Huan		ESRR
gqi	Jaranol	A
Huan		CYP1
gqi	Jaranol	9A1
Huan		CA1
gqi	Jaranol	CA1
Huan		CA6
gqi	Jaranol	CA6
Huan		CA9
gqi	Jaranol	CA9
Huan		NAE1
gqi	Jaranol	NAE1
Huan		F2
gqi	Jaranol	F2
Huan		CDK1
gqi	Jaranol	CDK1
Huan		GPR3
gqi	Jaranol	5
Huan		GSK3
gqi	Jaranol	B
Huan		PTPR
gqi	Jaranol	S
Huan		KDM
gqi	Jaranol	4E
Huan		MAO
gqi	Jaranol	A
Huan		ACH
gqi	Jaranol	E
Huan		TERT
gqi	Jaranol	TERT
Huan		AUR
gqi	Jaranol	KB

Huan gqi	Jaranol	SRC
Huan gqi	Jaranol	PTK2
Huan gqi	Jaranol	KDR
Huan gqi	Jaranol	PLK1
Huan gqi	Jaranol	PKN1
Huan gqi	Jaranol	NEK2
Huan gqi	Jaranol	NEK6
Huan gqi	Jaranol	AXL
Huan gqi	Jaranol	NUA K1
Huan gqi	Jaranol	CDK5 R1
Huan gqi	Jaranol	CCN B3
Huan gqi	Jaranol	CDK6
Huan gqi	Jaranol	ST6G AL1
Huan gqi	Jaranol	KCN A3
Huan gqi	Jaranol	PDE5 A
Huan gqi	Jaranol	LCK

Huan gqi	Jaranol	SYK
Huan gqi	Jaranol	CSNK 2A1
Huan gqi	Jaranol	HSP9 0B1
Huan gqi	Jaranol	BCHE
Huan gqi	Jaranol	PLA2 G2A
Huan gqi	Jaranol	DAP K1
Huan gqi	Jaranol	MPG
Huan gqi	Jaranol	CYP1 A1
Huan gqi	Jaranol	CYP1 A2
Huan gqi	Jaranol	CAM K2B
Huan gqi	Jaranol	GRK6
Huan gqi	Jaranol	CDK2
Huan gqi	Jaranol	PFKF B3
Huan gqi	Jaranol	GCG R
Huan gqi	Jaranol	DRD4
Huan gqi	Jaranol	GLO1

Huan	Jaranol	AMY
gqi		1A
Huan	3,9-di-O-methylnissolin	PTPN
gqi		1
Huan	3,9-di-O-methylnissolin	MET
gqi		
Huan	3,9-di-O-methylnissolin	SRC
gqi		
Huan	3,9-di-O-methylnissolin	KDR
gqi		
Huan	3,9-di-O-methylnissolin	ABCB
gqi		1
Huan	3,9-di-O-methylnissolin	PDE4
gqi		C
Huan	3,9-di-O-methylnissolin	KIT
gqi		
Huan	3,9-di-O-methylnissolin	PDE5
gqi		A
Huan	3,9-di-O-methylnissolin	PDE3
gqi		A
Huan	3,9-di-O-methylnissolin	PDE2
gqi		A
Huan	3,9-di-O-methylnissolin	PDE3
gqi		B
Huan	3,9-di-O-methylnissolin	PDE1
gqi		0A
Huan	3,9-di-O-methylnissolin	PTGS
gqi		1
Huan	3,9-di-O-methylnissolin	PDGF
gqi		RB
Huan	3,9-di-O-methylnissolin	PDGF
gqi		RA

Huan		MAP
gqi	3,9-di-O-methylnissolin	K8
Huan		MAP
gqi	3,9-di-O-methylnissolin	K10
Huan		MAP
gqi	3,9-di-O-methylnissolin	K9
Huan		GSK3
gqi	3,9-di-O-methylnissolin	B
Huan		PRKC
gqi	3,9-di-O-methylnissolin	E
Huan		PRKC
gqi	3,9-di-O-methylnissolin	H
Huan		CYP1
gqi	3,9-di-O-methylnissolin	9A1
Huan		FGFR
gqi	3,9-di-O-methylnissolin	1
Huan		LRRK
gqi	3,9-di-O-methylnissolin	2
Huan		RPS6
gqi	3,9-di-O-methylnissolin	KA2
Huan		ICAM
gqi	3,9-di-O-methylnissolin	1
Huan		SELE
gqi	3,9-di-O-methylnissolin	
Huan		CYP1
gqi	3,9-di-O-methylnissolin	1B1
Huan		CYP1
gqi	3,9-di-O-methylnissolin	1B2
Huan		TUBB
gqi	3,9-di-O-methylnissolin	1
Huan		CCN
gqi	3,9-di-O-methylnissolin	D3

Huan		NR1
gqi	3,9-di-O-methylnissolin	H3
Huan		NR1
gqi	3,9-di-O-methylnissolin	H2
Huan		TNKS
gqi	3,9-di-O-methylnissolin	2
Huan		RET
gqi	3,9-di-O-methylnissolin	
Huan		SYK
gqi	3,9-di-O-methylnissolin	
Huan		CNR1
gqi	3,9-di-O-methylnissolin	
Huan		CNR2
gqi	3,9-di-O-methylnissolin	
Huan		CASP
gqi	3,9-di-O-methylnissolin	3
Huan		ADO
gqi	3,9-di-O-methylnissolin	RA2B
Huan		PIK3
gqi	3,9-di-O-methylnissolin	CD
Huan		CASP
gqi	3,9-di-O-methylnissolin	7
Huan		PIK3
gqi	3,9-di-O-methylnissolin	CA
Huan		SIRT1
gqi	3,9-di-O-methylnissolin	
Huan		PPP1
gqi	3,9-di-O-methylnissolin	CA
Huan		ADO
gqi	3,9-di-O-methylnissolin	RA2A
Huan		HSD1
gqi	3,9-di-O-methylnissolin	1B1

Huan gqi	3,9-di-O-methylnissolin	TGFB R1
Huan gqi	3,9-di-O-methylnissolin	JAK3
Huan gqi	3,9-di-O-methylnissolin	JAK1
Huan gqi	3,9-di-O-methylnissolin	JAK2
Huan gqi	3,9-di-O-methylnissolin	TYK2
Huan gqi	3,9-di-O-methylnissolin	NPB WR1
Huan gqi	3,9-di-O-methylnissolin	PPIA
Huan gqi	3,9-di-O-methylnissolin	PIK3 CB
Huan gqi	3,9-di-O-methylnissolin	NTR K1
Huan gqi	3,9-di-O-methylnissolin	PARP 1
Huan gqi	3,9-di-O-methylnissolin	BDKR B2
Huan gqi	3,9-di-O-methylnissolin	SCN2 A
Huan gqi	3,9-di-O-methylnissolin	SCN1 0A
Huan gqi	3,9-di-O-methylnissolin	NAM PT
Huan gqi	3,9-di-O-methylnissolin	PRKC Q
Huan gqi	3,9-di-O-methylnissolin	CA2

Huan gqi	3,9-di-O-methylnissolin	CA1
Huan gqi	3,9-di-O-methylnissolin	CA12
Huan gqi	3,9-di-O-methylnissolin	CA9
Huan gqi	3,9-di-O-methylnissolin	CMA 1
Huan gqi	3,9-di-O-methylnissolin	BAZ2 B
Huan gqi	3,9-di-O-methylnissolin	ACE
Huan gqi	3,9-di-O-methylnissolin	ABL1
Huan gqi	3,9-di-O-methylnissolin	EPHX 2
Huan gqi	3,9-di-O-methylnissolin	BAZ2 A
Huan gqi	3,9-di-O-methylnissolin	FPR1
Huan gqi	3,9-di-O-methylnissolin	FPR2
Huan gqi	3,9-di-O-methylnissolin	PLAT
Huan gqi	3,9-di-O-methylnissolin	FLT3
Huan gqi	3,9-di-O-methylnissolin	SLC2 9A1
Huan gqi	3,9-di-O-methylnissolin	F2
Huan gqi	3,9-di-O-methylnissolin	PGGT 1B

Huan gqi	3,9-di-O-methylnissolin	PRSS1
Huan gqi	3,9-di-O-methylnissolin	CDK9
Huan gqi	3,9-di-O-methylnissolin	CCN A2
Huan gqi	3,9-di-O-methylnissolin	TTK
Huan gqi	3,9-di-O-methylnissolin	P2RX 7
Huan gqi	3,9-di-O-methylnissolin	LIPG
Huan gqi	3,9-di-O-methylnissolin	BRD4
Huan gqi	3,9-di-O-methylnissolin	CTSS
Huan gqi	3,9-di-O-methylnissolin	CTSL
Huan gqi	3,9-di-O-methylnissolin	CTSB
Huan gqi	3,9-di-O-methylnissolin	BCL2 A1
Huan gqi	3,9-di-O-methylnissolin	CCN C
Huan gqi	3,9-di-O-methylnissolin	MAP 2K1
Huan gqi	3,9-di-O-methylnissolin	MAP K1
Huan gqi	3,9-di-O-methylnissolin	CDK8
Huan gqi	3,9-di-O-methylnissolin	CSF1 R

Huan			CECR
gqi	3,9-di-O-methylnissolin		2
Huan			CA7
gqi	3,9-di-O-methylnissolin		
Huan			LCK
gqi	3,9-di-O-methylnissolin		
Huan			UTS2
gqi	3,9-di-O-methylnissolin		R
Huan			RIPK
gqi	3,9-di-O-methylnissolin		2
Huan			POLB
gqi	Mairin		
Huan			AKR1
gqi	Mairin		B10
Huan			SAE1
gqi	Mairin		
Huan			HSD1
gqi	Mairin		1B1
Huan			PTPN
gqi	Mairin		1
Huan			PTGE
gqi	Mairin		S
Huan			NR1
gqi	Mairin		H4
Huan			PTPN
gqi	Mairin		2
Huan			CDC2
gqi	Mairin		5C
Huan			GPBA
gqi	Mairin		R1
Huan			TOP2
gqi	Mairin		A

Huan gqi	Mairin	AR
Huan gqi	Mairin	ROR C
Huan gqi	Mairin	PTPR F
Huan gqi	Mairin	ACP1
Huan gqi	Mairin	PLA2 G1B
Huan gqi	Mairin	CDC2 5B
Huan gqi	Mairin	CES2
Huan gqi	Mairin	CDC2 5A
Huan gqi	Mairin	PDE4 D
Huan gqi	Mairin	FABP 1
Huan gqi	Mairin	UGT2 B7
Huan gqi	Mairin	VDR
Huan gqi	Mairin	SCD
Huan gqi	Mairin	SERPI NA6
Huan gqi	Mairin	SHBG
Huan gqi	Mairin	G6PD

Huan		CYP5
gqi	Mairin	1A1
Huan		CYP1
gqi	Mairin	9A1
Huan		HSD1
gqi	Mairin	7B3
Huan		GABB
gqi	Mairin	R1
Huan		PPAR
gqi	Mairin	G
Huan		PRKC
gqi	Mairin	H
Huan		HSD1
gqi	Mairin	1B2
Huan		PTPN
gqi	Mairin	11
Huan		TOP1
gqi	Mairin	
Huan		NPC1
gqi	Mairin	L1
Huan		SIGM
gqi	Mairin	AR1
Huan		CYP1
gqi	Mairin	7A1
Huan		TERT
gqi	Mairin	
Huan		ALO
gqi	Mairin	X5AP
Huan		GABR
gqi	Mairin	A2
Huan		MDM
gqi	Mairin	2

Huan		PTPN
gqi	Mairin	6
Huan		PTGS
gqi	Mairin	2
Huan		TLR9
gqi	Mairin	
Huan		PTGE
gqi	Mairin	R2
Huan		FABP
gqi	Mairin	2
Huan		THR
gqi	Mairin	A
Huan		THRB
gqi	Mairin	
Huan		KDR
gqi	Astrapterocarpan	
Huan		PTPN
gqi	Astrapterocarpan	1
Huan		RET
gqi	Astrapterocarpan	
Huan		KIT
gqi	Astrapterocarpan	
Huan		MET
gqi	Astrapterocarpan	
Huan		ABCB
gqi	Astrapterocarpan	1
Huan		PARP
gqi	Astrapterocarpan	1
Huan		CDK2
gqi	Astrapterocarpan	
Huan		PIM2
gqi	Astrapterocarpan	

Huan gqi	Astrapterocarpan	SRC
Huan gqi	Astrapterocarpan	CHE K1
Huan gqi	Astrapterocarpan	WEE1
Huan gqi	Astrapterocarpan	CCN D3
Huan gqi	Astrapterocarpan	FGFR 1
Huan gqi	Astrapterocarpan	CYP1 9A1
Huan gqi	Astrapterocarpan	ERN1
Huan gqi	Astrapterocarpan	ADO RA2A
Huan gqi	Astrapterocarpan	COM T
Huan gqi	Astrapterocarpan	MAP 2K1
Huan gqi	Astrapterocarpan	JAK3
Huan gqi	Astrapterocarpan	LCK
Huan gqi	Astrapterocarpan	CDK4
Huan gqi	Astrapterocarpan	VCP
Huan gqi	Astrapterocarpan	MKN K1
Huan gqi	Astrapterocarpan	PTGS 1

Huan	Astrapterocarpan	AR
gqi		
Huan	Astrapterocarpan	MIF
gqi		
Huan	Astrapterocarpan	MAP
gqi		KAP
		K2
Huan	Astrapterocarpan	MTO
gqi		R
Huan	Astrapterocarpan	PIK3
gqi		CD
Huan	Astrapterocarpan	PIK3
gqi		CB
Huan	Astrapterocarpan	PIK3
gqi		CG
Huan	Astrapterocarpan	PIK3
gqi		CA
Huan	Astrapterocarpan	GSK3
gqi		B
Huan	Astrapterocarpan	ESR1
gqi		
Huan	Astrapterocarpan	RPS6
gqi		KA2
Huan	Astrapterocarpan	AUR
gqi		KA
Huan	Astrapterocarpan	HTT
gqi		
Huan	Astrapterocarpan	ADA
gqi		M17
Huan	Astrapterocarpan	HSD1
gqi		7B3
Huan	Astrapterocarpan	MMP

gqi		8
Huan	Astrapterocarpan	ALO
gqi		X15
Huan	Astrapterocarpan	CA2
gqi		
Huan	Astrapterocarpan	CA9
gqi		
Huan	Astrapterocarpan	MMP
gqi		25
Huan	Astrapterocarpan	MMP
gqi		16
Huan	Astrapterocarpan	BMP1
gqi		
Huan	Astrapterocarpan	MMP
gqi		7
Huan	Astrapterocarpan	ADA
gqi		M10
Huan	Astrapterocarpan	ALPL
gqi		
Huan	Astrapterocarpan	SYK
gqi		
Huan	Astrapterocarpan	PDE7
gqi		A
Huan	Astrapterocarpan	MMP
gqi		9
Huan	Astrapterocarpan	MMP
gqi		2
Huan	Astrapterocarpan	CA1
gqi		
Huan	Astrapterocarpan	CA12
gqi		
Huan	Astrapterocarpan	RAF1

gqi		
Huan	Astrapterocarpan	ALPG
gqi		
Huan	Astrapterocarpan	PLAA
gqi		
Huan	Astrapterocarpan	GRM
gqi		4
Huan	Astrapterocarpan	CA4
gqi		
Huan	Astrapterocarpan	CA5B
gqi		
Huan	Astrapterocarpan	CA5A
gqi		
Huan	Astrapterocarpan	EZR
gqi		
Huan	Astrapterocarpan	AKR1
gqi		B1
Huan	Astrapterocarpan	TUBB
gqi		1
Huan	Astrapterocarpan	ADO
gqi		RA2B
Huan	Astrapterocarpan	TUBB
gqi		3
Huan	Astrapterocarpan	CA14
gqi		
Huan	Astrapterocarpan	MBD
gqi		2
Huan	Astrapterocarpan	ESR2
gqi		
Huan	Astrapterocarpan	DBF4
gqi		
Huan	Astrapterocarpan	NR4A

gqi		1
Huan	Astrapterocarpan	CTSS
gqi		
Huan	Astrapterocarpan	ALO
gqi		X12
Huan	Astrapterocarpan	CA13
gqi		
Huan	Astrapterocarpan	CASP
gqi		3
Huan	Astrapterocarpan	LNPE
gqi		P
Huan	Astrapterocarpan	CASP
gqi		7
Huan	Astrapterocarpan	ABL1
gqi		
Huan	Astrapterocarpan	PRKD
gqi		C
Huan	Astrapterocarpan	HCK
gqi		
Huan	Astrapterocarpan	DNM
gqi		1
Huan	Astrapterocarpan	PIK3
gqi		R1
Huan	Astrapterocarpan	HSD1
gqi		7B2
Huan	Astrapterocarpan	PDE4
gqi		C
Huan	Astrapterocarpan	EPHB
gqi		2
Huan	Astrapterocarpan	TRP
gqi		M8
Huan	Astrapterocarpan	TOP1

gqi		
Huan		PIK3
gqi	Astrapterocarpan	CA
Huan		GRK2
gqi	Astrapterocarpan	
Huan		ANPE
gqi	Astrapterocarpan	P
Huan		CCN
gqi	Astrapterocarpan	B3
Huan		ROC
gqi	Astrapterocarpan	K2
Huan		HDA
gqi	Astrapterocarpan	C3
Huan		CDK5
gqi	Astrapterocarpan	R1
Huan		HDA
gqi	Astrapterocarpan	C2
Huan		CSNK
gqi	Astrapterocarpan	1G1
Huan		RPS6
gqi	Astrapterocarpan	KA1
Huan		HDA
gqi	Astrapterocarpan	C5
Huan		ALO
gqi	(R)-Isomucronulatol	X15
Huan		ALO
gqi	(R)-Isomucronulatol	X12
Huan		ALO
gqi	(R)-Isomucronulatol	X15B
Huan		CHE
gqi	(R)-Isomucronulatol	K1
Huan		WEE1
gqi	(R)-Isomucronulatol	

gqi		
Huan	(R)-Isomucronulatol	KDR
gqi		
Huan	(R)-Isomucronulatol	HSP9
gqi		0AA1
Huan	(R)-Isomucronulatol	RET
gqi		
Huan	(R)-Isomucronulatol	PIK3
gqi		R1
Huan	(R)-Isomucronulatol	CDK2
gqi		
Huan	(R)-Isomucronulatol	EPHB
gqi		2
Huan	(R)-Isomucronulatol	CYP1
gqi		9A1
Huan	(R)-Isomucronulatol	EZR
gqi		
Huan	(R)-Isomucronulatol	GSK3
gqi		B
Huan	(R)-Isomucronulatol	CDK4
gqi		
Huan	(R)-Isomucronulatol	HTT
gqi		
Huan	(R)-Isomucronulatol	MIF
gqi		
Huan	(R)-Isomucronulatol	NR4A
gqi		1
Huan	(R)-Isomucronulatol	RPS6
gqi		KA2
Huan	(R)-Isomucronulatol	MET
gqi		
Huan	(R)-Isomucronulatol	HSD1

gqi		7B3
Huan		HDA
gqi	(R)-Isomucronulatol	C3
Huan		HDA
gqi	(R)-Isomucronulatol	C2
Huan		CCN
gqi	(R)-Isomucronulatol	D3
Huan		NCO
gqi	(R)-Isomucronulatol	R2
Huan		HDA
gqi	(R)-Isomucronulatol	C5
Huan		HDA
gqi	(R)-Isomucronulatol	C7
Huan		CTSS
gqi	(R)-Isomucronulatol	NCO
Huan		R1
gqi	(R)-Isomucronulatol	HDA
Huan		C11
gqi	(R)-Isomucronulatol	HDA
Huan		C4
gqi	(R)-Isomucronulatol	HDA
Huan		C9
gqi	(R)-Isomucronulatol	HDA
Huan		C10
gqi	(R)-Isomucronulatol	MMP
Huan		8
gqi	(R)-Isomucronulatol	VCP
Huan		PIM1
gqi	(R)-Isomucronulatol	ADA

gqi		M17
Huan	(R)-Isomucronulatol	PIM2
gqi		
Huan	(R)-Isomucronulatol	FLT1
gqi		
Huan	(R)-Isomucronulatol	MAO
gqi		B
Huan	(R)-Isomucronulatol	MMP
gqi		25
Huan	(R)-Isomucronulatol	MMP
gqi		16
Huan	(R)-Isomucronulatol	MMP
gqi		1
Huan	(R)-Isomucronulatol	BMP1
gqi		
Huan	(R)-Isomucronulatol	MMP
gqi		7
Huan	(R)-Isomucronulatol	ADA
gqi		M10
Huan	(R)-Isomucronulatol	CDK1
gqi		
Huan	(R)-Isomucronulatol	MTO
gqi		R
Huan	(R)-Isomucronulatol	PIK3
gqi		CD
Huan	(R)-Isomucronulatol	PIK3
gqi		CB
Huan	(R)-Isomucronulatol	PIK3
gqi		CG
Huan	(R)-Isomucronulatol	PIK3
gqi		CA
Huan	(R)-Isomucronulatol	RAF1

gqi		
Huan	(R)-Isomucronulatol	DNM
gqi		1
Huan	(R)-Isomucronulatol	TYR
gqi		
Huan	(R)-Isomucronulatol	SIGM
gqi		AR1
Huan	(R)-Isomucronulatol	MKN
gqi		K1
Huan	(R)-Isomucronulatol	SYK
gqi		
Huan	(R)-Isomucronulatol	MAP
gqi		KAP
		K2
Huan	(R)-Isomucronulatol	LNPE
gqi		P
Huan	(R)-Isomucronulatol	AUR
gqi		KA
Huan	(R)-Isomucronulatol	ADO
gqi		RA2A
Huan	(R)-Isomucronulatol	COM
gqi		T
Huan	(R)-Isomucronulatol	LCK
gqi		
Huan	(R)-Isomucronulatol	HSD1
gqi		7B2
Huan	(R)-Isomucronulatol	PIM3
gqi		
Huan	(R)-Isomucronulatol	CASP
gqi		3
Huan	(R)-Isomucronulatol	CASP
gqi		7

Huan gqi	(R)-Isomucronulatol	TBK1
Huan gqi	(R)-Isomucronulatol	TOP1
Huan gqi	(R)-Isomucronulatol	PDE7 A
Huan gqi	(R)-Isomucronulatol	PDK1
Huan gqi	(R)-Isomucronulatol	SRC
Huan gqi	(R)-Isomucronulatol	ABL1
Huan gqi	(R)-Isomucronulatol	BRAF
Huan gqi	(R)-Isomucronulatol	PLK1
Huan gqi	(R)-Isomucronulatol	ALPL
Huan gqi	(R)-Isomucronulatol	CCN D1
Huan gqi	(R)-Isomucronulatol	CCN E2
Huan gqi	(R)-Isomucronulatol	MBD 2
Huan gqi	(R)-Isomucronulatol	PTGS 1
Huan gqi	(R)-Isomucronulatol	EGFR
Huan gqi	(R)-Isomucronulatol	DBF4
Huan gqi	(R)-Isomucronulatol	AKR1 B10

Huan gqi	(R)-Isomucronulatol	AKT1
Huan gqi	(R)-Isomucronulatol	CCN E1
Huan gqi	(R)-Isomucronulatol	AUR KB
Huan gqi	(R)-Isomucronulatol	CSNK 1G1
Huan gqi	(R)-Isomucronulatol	RPS6 KA1
Huan gqi	(R)-Isomucronulatol	CCN E1
Huan gqi	(R)-Isomucronulatol	ROC K1
Huan gqi	(R)-Isomucronulatol	MAP K1
Huan gqi	(R)-Isomucronulatol	PDE1 0A
Huan gqi	(R)-Isomucronulatol	ECE1
Huan gqi	(R)-Isomucronulatol	TAA R1
Huan gqi	(R)-Isomucronulatol	CA2
Huan gqi	(R)-Isomucronulatol	CA1
Huan gqi	(R)-Isomucronulatol	CA12
Huan gqi	(R)-Isomucronulatol	CA9
Huan gqi	(R)-Isomucronulatol	PIK3 CA

Huan gqi	formononetin	IL2
Huan gqi	formononetin	CYP1 9A1
Huan gqi	formononetin	ALD H2
Huan gqi	formononetin	CA12
Huan gqi	formononetin	ADO RA1
Huan gqi	formononetin	ADO RA2A
Huan gqi	formononetin	TBXA S1
Huan gqi	formononetin	MAO A
Huan gqi	formononetin	MGA M
Huan gqi	formononetin	HTR2 A
Huan gqi	formononetin	HTR2 C
Huan gqi	formononetin	ESRR A
Huan gqi	formononetin	ESRR B
Huan gqi	formononetin	ABC G2
Huan gqi	formononetin	CA7
Huan gqi	formononetin	HSD1 7B2

Huan gqi	formononetin	CA4
Huan gqi	formononetin	CBR1
Huan gqi	formononetin	SLC6 A2
Huan gqi	formononetin	ALO X12
Huan gqi	formononetin	EGFR
Huan gqi	formononetin	TYR
Huan gqi	formononetin	XDH
Huan gqi	formononetin	PFKF B3
Huan gqi	formononetin	ESR2
Huan gqi	formononetin	PTPR S
Huan gqi	formononetin	HSD1 7B1
Huan gqi	formononetin	ABCB 1
Huan gqi	formononetin	ESR1
Huan gqi	formononetin	MIF
Huan gqi	formononetin	ALO X15
Huan gqi	formononetin	PPAR A

Huan		PTGS
gqi	formononetin	1
Huan		TLR9
gqi	formononetin	
Huan		MAO
gqi	formononetin	B
Huan		CA2
gqi	formononetin	
Huan		CA1
gqi	formononetin	
Huan		NOX4
gqi	formononetin	
Huan		PON1
gqi	formononetin	
Huan		TNKS
gqi	formononetin	2
Huan		TNKS
gqi	formononetin	
Huan		ACH
gqi	formononetin	E
Huan		CA3
gqi	formononetin	
Huan		CA6
gqi	formononetin	
Huan		CA14
gqi	formononetin	
Huan		CA13
gqi	formononetin	
Huan		CA5B
gqi	formononetin	
Huan		CA5A
gqi	formononetin	

Huan		DHO
gqi	formononetin	DH
Huan		STS
gqi	formononetin	ERCC
Huan		5
gqi	formononetin	FEN1
Huan		RAF1
gqi	formononetin	CA9
Huan		PTPN
gqi	formononetin	1
Huan		BACE
gqi	formononetin	1
Huan		ALO
gqi	7-O-methylisomucronulatol	X15
Huan		ALO
gqi	7-O-methylisomucronulatol	X12
Huan		ALO
gqi	7-O-methylisomucronulatol	X15B
Huan		ABL1
gqi	7-O-methylisomucronulatol	CMA
Huan		1
gqi	7-O-methylisomucronulatol	SYK
Huan		F3
gqi	7-O-methylisomucronulatol	HSD1
Huan		1B1
gqi	7-O-methylisomucronulatol	

Huan		CYP1
gqi	7-O-methylisomucronulatol	9A1
Huan		AUR
gqi	7-O-methylisomucronulatol	KB
Huan		MMP
gqi	7-O-methylisomucronulatol	1
Huan		ADA
gqi	7-O-methylisomucronulatol	M17
Huan		PLA2
gqi	7-O-methylisomucronulatol	G7
Huan		ADA
gqi	7-O-methylisomucronulatol	MTS5
Huan		MET
gqi	7-O-methylisomucronulatol	
Huan		MAO
gqi	7-O-methylisomucronulatol	B
Huan		SIGM
gqi	7-O-methylisomucronulatol	AR1
Huan		RET
gqi	7-O-methylisomucronulatol	
Huan		WEE1
gqi	7-O-methylisomucronulatol	
Huan		MMP
gqi	7-O-methylisomucronulatol	7
Huan		PDE1
gqi	7-O-methylisomucronulatol	0A
Huan		TYMS
gqi	7-O-methylisomucronulatol	
Huan		NEK1
gqi	7-O-methylisomucronulatol	
Huan		KDR
gqi	7-O-methylisomucronulatol	

Huan		HSP9
gqi	7-O-methylisomucronulatol	0AA1
Huan		KIT
gqi	7-O-methylisomucronulatol	
Huan		CHE
gqi	7-O-methylisomucronulatol	K1
Huan		GUSB
gqi	7-O-methylisomucronulatol	
Huan		FLT4
gqi	7-O-methylisomucronulatol	
Huan		FLT3
gqi	7-O-methylisomucronulatol	
Huan		PDGF
gqi	7-O-methylisomucronulatol	RA
Huan		PIM1
gqi	7-O-methylisomucronulatol	
Huan		PIM2
gqi	7-O-methylisomucronulatol	
Huan		FGFR
gqi	7-O-methylisomucronulatol	1
Huan		GSK3
gqi	7-O-methylisomucronulatol	B
Huan		NDU
gqi	7-O-methylisomucronulatol	FA4
Huan		ANPE
gqi	7-O-methylisomucronulatol	P
Huan		MKN
gqi	7-O-methylisomucronulatol	K1
Huan		EGLN
gqi	7-O-methylisomucronulatol	1
Huan		ALO
gqi	7-O-methylisomucronulatol	X5

Huan		GCG
gqi	7-O-methylisomucronulatol	R
Huan		MMP
gqi	7-O-methylisomucronulatol	16
Huan		MMP
gqi	7-O-methylisomucronulatol	8
Huan		AUR
gqi	7-O-methylisomucronulatol	KA
Huan		TGFB
gqi	7-O-methylisomucronulatol	R1
Huan		PPIA
gqi	7-O-methylisomucronulatol	
Huan		CA14
gqi	7-O-methylisomucronulatol	
Huan		QPCT
gqi	7-O-methylisomucronulatol	
Huan		JAK3
gqi	7-O-methylisomucronulatol	
Huan		ALPL
gqi	7-O-methylisomucronulatol	
Huan		NOX4
gqi	7-O-methylisomucronulatol	
Huan		IMPD
gqi	7-O-methylisomucronulatol	H2
Huan		CDK2
gqi	7-O-methylisomucronulatol	
Huan		CDK4
gqi	7-O-methylisomucronulatol	
Huan		TRP
gqi	7-O-methylisomucronulatol	M8
Huan		RAF1
gqi	7-O-methylisomucronulatol	

Huan		PDE2
gqi	7-O-methylisomucronulatol	A
Huan		RPS6
gqi	7-O-methylisomucronulatol	KB1
Huan		LDH
gqi	7-O-methylisomucronulatol	B
Huan		FYN
gqi	7-O-methylisomucronulatol	
Huan		EPHA
gqi	7-O-methylisomucronulatol	2
Huan		YES1
gqi	7-O-methylisomucronulatol	
Huan		ATP4
gqi	7-O-methylisomucronulatol	B
Huan		BLK
gqi	7-O-methylisomucronulatol	
Huan		LCK
gqi	7-O-methylisomucronulatol	
Huan		CSK
gqi	7-O-methylisomucronulatol	
Huan		PTK2
gqi	7-O-methylisomucronulatol	
Huan		PLK1
gqi	7-O-methylisomucronulatol	
Huan		EPHB
gqi	7-O-methylisomucronulatol	2
Huan		BMX
gqi	7-O-methylisomucronulatol	
Huan		LYN
gqi	7-O-methylisomucronulatol	
Huan		EPHA
gqi	7-O-methylisomucronulatol	5

Huan gqi	7-O-methylisomucronulatol	EPHA 4
Huan gqi	7-O-methylisomucronulatol	FASN
Huan gqi	7-O-methylisomucronulatol	CLK4
Huan gqi	7-O-methylisomucronulatol	CLK1
Huan gqi	7-O-methylisomucronulatol	CLK2
Huan gqi	7-O-methylisomucronulatol	CLK3
Huan gqi	7-O-methylisomucronulatol	TXK
Huan gqi	7-O-methylisomucronulatol	FGR
Huan gqi	7-O-methylisomucronulatol	EPHA 6
Huan gqi	7-O-methylisomucronulatol	PTK6
Huan gqi	7-O-methylisomucronulatol	EPHB 3
Huan gqi	7-O-methylisomucronulatol	EPHA 3
Huan gqi	7-O-methylisomucronulatol	BTK
Huan gqi	7-O-methylisomucronulatol	TYRO 3
Huan gqi	7-O-methylisomucronulatol	DYR K1B
Huan gqi	7-O-methylisomucronulatol	COQ8 B

Huan		EPHA
gqi	7-O-methylisomucronulatol	1
Huan		TAA
gqi	7-O-methylisomucronulatol	R1
Huan		EGFR
gqi	7-O-methylisomucronulatol	
Huan		BACE
gqi	7-O-methylisomucronulatol	1
Huan		DRD2
gqi	7-O-methylisomucronulatol	
Huan		FKBP
gqi	7-O-methylisomucronulatol	1A
Huan		CHR
gqi	7-O-methylisomucronulatol	NA7
Huan		CDK1
gqi	7-O-methylisomucronulatol	
Huan		PDF
gqi	7-O-methylisomucronulatol	
Huan		CDC2
gqi	7-O-methylisomucronulatol	5C
Huan		CDC2
gqi	7-O-methylisomucronulatol	5A
Huan		CDC2
gqi	7-O-methylisomucronulatol	5B
Gouq	sitosterol	HMG
izi		CR
Gouq	sitosterol	CYP5
izi		1A1
Gouq	sitosterol	AR
izi		
Gouq	sitosterol	NPC1
izi		L1

Gouq		NR1
izi	sitosterol	H3
Gouq		CYP1
izi	sitosterol	7A1
Gouq		ROR
izi	sitosterol	C
Gouq		CYP1
izi	sitosterol	9A1
Gouq		ESR2
izi	sitosterol	
Gouq		ESR1
izi	sitosterol	
Gouq		SHBG
izi	sitosterol	
Gouq		SREB
izi	sitosterol	F2
Gouq		CYP2
izi	sitosterol	C19
Gouq		SLC6
izi	sitosterol	A2
Gouq		BCHE
izi	sitosterol	
Gouq		ROR
izi	sitosterol	A
Gouq		PTPN
izi	sitosterol	1
Gouq		SERPI
izi	sitosterol	NA6
Gouq		SLC6
izi	sitosterol	A4
Gouq		G6PD
izi	sitosterol	

Gouq	sitosterol	NR1I
izi		3
Gouq	sitosterol	CHR
izi		M2
Gouq	sitosterol	ACH
izi		E
Gouq	sitosterol	VDR
izi		
Gouq	sitosterol	CES2
izi		
Gouq	sitosterol	NR1
izi		H2
Gouq	sitosterol	CDC2
izi		5A
Gouq	sitosterol	PTGE
izi		R1
Gouq	sitosterol	PTGE
izi		R2
Gouq	sitosterol	HSD1
izi		1B1
Gouq	sitosterol	DHC
izi		R7
Gouq	sitosterol	GLRA
izi		1
Gouq	sitosterol	PPAR
izi		D
Gouq	sitosterol	SQLE
izi		
Gouq	sitosterol	PTPN
izi		6
Gouq	sitosterol	FDFT
izi		1

Gouq izi	sitosterol	NOS2
Gouq izi	sitosterol	NR3C 1
Gouq izi	sitosterol	CDC2 5B
Gouq izi	sitosterol	SHH
Gouq izi	sitosterol	UGT2 B7
Gouq izi	sitosterol	HSD1 1B2
Gouq izi	sitosterol	DRD2
Gouq izi	sitosterol	POLB
Gouq izi	quercetin	NOX4
Gouq izi	quercetin	AVPR 2
Gouq izi	quercetin	AKR1 B1
Gouq izi	quercetin	XDH
Gouq izi	quercetin	MAO A
Gouq izi	quercetin	IGF1R
Gouq izi	quercetin	FLT3
Gouq izi	quercetin	CYP1 9A1

Gouq izi	quercetin	EGFR
Gouq izi	quercetin	F2
Gouq izi	quercetin	CA2
Gouq izi	quercetin	PIM1
Gouq izi	quercetin	ALO X5
Gouq izi	quercetin	AUR KB
Gouq izi	quercetin	DRD4
Gouq izi	quercetin	ADO RA1
Gouq izi	quercetin	CA7
Gouq izi	quercetin	GLO1
Gouq izi	quercetin	MPO
Gouq izi	quercetin	PIK3 R1
Gouq izi	quercetin	ADO RA2A
Gouq izi	quercetin	DAP K1
Gouq izi	quercetin	PYGL
Gouq izi	quercetin	CA1

Gouq izi	quercetin	GSK3 B
Gouq izi	quercetin	SRC
Gouq izi	quercetin	PTK2
Gouq izi	quercetin	HSD1 7B2
Gouq izi	quercetin	KDR
Gouq izi	quercetin	MMP 13
Gouq izi	quercetin	MMP 3
Gouq izi	quercetin	CA3
Gouq izi	quercetin	ALO X15
Gouq izi	quercetin	ABCC 1
Gouq izi	quercetin	PLK1
Gouq izi	quercetin	CA6
Gouq izi	quercetin	CDK1
Gouq izi	quercetin	MMP 9
Gouq izi	quercetin	CA12
Gouq izi	quercetin	MMP 2

Gouq izi	quercetin	PKN1
Gouq izi	quercetin	CA14
Gouq izi	quercetin	CA9
Gouq izi	quercetin	CSNK 2A1
Gouq izi	quercetin	ALO X12
Gouq izi	quercetin	MET
Gouq izi	quercetin	CA4
Gouq izi	quercetin	NEK2
Gouq izi	quercetin	CXCR 1
Gouq izi	quercetin	CAM K2B
Gouq izi	quercetin	ALK
Gouq izi	quercetin	AKT1
Gouq izi	quercetin	ABCB 1
Gouq izi	quercetin	NEK6
Gouq izi	quercetin	PLA2 G1B
Gouq izi	quercetin	CA5A

Gouq izi	quercetin	BACE 1
Gouq izi	quercetin	CYP1 B1
Gouq izi	quercetin	AXL
Gouq izi	quercetin	ABC G2
Gouq izi	quercetin	NUA K1
Gouq izi	quercetin	AKR1 C2
Gouq izi	quercetin	AKR1 C1
Gouq izi	quercetin	AKR1 C3
Gouq izi	quercetin	AKR1 C4
Gouq izi	quercetin	CA13
Gouq izi	quercetin	AKR1 A1
Gouq izi	quercetin	GPR3 5
Gouq izi	quercetin	MAP T
Gouq izi	quercetin	KDM 4E
Gouq izi	quercetin	TOP2 A
Gouq izi	quercetin	INSR

Gouq izi	quercetin	ACH E
Gouq izi	quercetin	MYL K
Gouq izi	quercetin	SYK
Gouq izi	quercetin	PIK3 CG
Gouq izi	quercetin	APEX 1
Gouq izi	quercetin	PTPR S
Gouq izi	quercetin	ESR2
Gouq izi	quercetin	MPG
Gouq izi	quercetin	SLC2 2A12
Gouq izi	quercetin	CDK5 R1
Gouq izi	quercetin	CCN B3
Gouq izi	quercetin	ARG1
Gouq izi	quercetin	CDK6
Gouq izi	quercetin	CDK2
Gouq izi	quercetin	TYR
Gouq izi	quercetin	HSD1 7B1

Gouq izi	quercetin	AHR
Gouq izi	quercetin	ESRR A
Gouq izi	quercetin	APP
Gouq izi	quercetin	PARP 1
Gouq izi	quercetin	TTR
Gouq izi	quercetin	MMP 12
Gouq izi	quercetin	CD38
Gouq izi	quercetin	AKR1 B10
Gouq izi	quercetin	TNKS 2
Gouq izi	quercetin	TNKS
Gouq izi	quercetin	TOP1
Gouq izi	quercetin	TERT
Gouq izi	CLR	CYP5 1A1
Gouq izi	CLR	HMG CR
Gouq izi	CLR	CYP1 7A1
Gouq izi	CLR	AR

Gouq izi	CLR	ESR2
Gouq izi	CLR	ESR1
Gouq izi	CLR	SHBG
Gouq izi	CLR	NR1 H3
Gouq izi	CLR	NPC1 L1
Gouq izi	CLR	SREB F2
Gouq izi	CLR	CYP1 9A1
Gouq izi	CLR	ROR C
Gouq izi	CLR	SLC6 A4
Gouq izi	CLR	SLC6 A2
Gouq izi	CLR	CHR M2
Gouq izi	CLR	ACH E
Gouq izi	CLR	CYP2 C19
Gouq izi	CLR	PTPN 1
Gouq izi	CLR	BCHE
Gouq izi	CLR	G6PD

Gouq izi	CLR	SERPI NA6
Gouq izi	CLR	ROR A
Gouq izi	CLR	CDC2 5A
Gouq izi	CLR	VDR
Gouq izi	CLR	PTGE R1
Gouq izi	CLR	PTGE R2
Gouq izi	CLR	NR1 H2
Gouq izi	CLR	HSD1 1B1
Gouq izi	CLR	NR1I 3
Gouq izi	CLR	CES2
Gouq izi	CLR	NR3C 1
Gouq izi	CLR	PPAR A
Gouq izi	CLR	PPAR D
Gouq izi	CLR	SQLE
Gouq izi	CLR	PTPN 2
Gouq izi	CLR	GLRA 1

Gouq		TBXA
izi	CLR	S1
Gouq		PTPN
izi	CLR	6
Gouq		CCR1
izi	CLR	
Gouq		CDC2
izi	CLR	5B
Gouq		PTGE
izi	CLR	S
Gouq		SIGM
izi	CLR	AR1
Gouq		HTR2
izi	CLR	B
Gouq		ADR
izi	CLR	A2C
Gouq		SHH
izi	CLR	
Gouq		PPAR
izi	CLR	G
Gouq		PRKC
izi	CLR	G
Gouq		PRKC
izi	CLR	D
Gouq		PRKC
izi	CLR	B
Gouq		PRKC
izi	CLR	E
Gouq		PRKC
izi	CLR	Q
Gouq		DRD2
izi	CLR	

Gouq izi	CLR	HSD1 1B2
Gouq izi	CLR	POLB
Gouq izi	CLR	DHC R7
Gouq izi	CLR	PREP
Gouq izi	Sitosterol alpha1	AR
Gouq izi	Sitosterol alpha1	HMG CR
Gouq izi	Sitosterol alpha1	CYP5 1A1
Gouq izi	Sitosterol alpha1	NR1 H3
Gouq izi	Sitosterol alpha1	CYP2 C19
Gouq izi	Sitosterol alpha1	NPC1 L1
Gouq izi	Sitosterol alpha1	SLC6 A2
Gouq izi	Sitosterol alpha1	ROR C
Gouq izi	Sitosterol alpha1	BCHE
Gouq izi	Sitosterol alpha1	PTPN 1
Gouq izi	Sitosterol alpha1	CYP1 9A1
Gouq izi	Sitosterol alpha1	ESR1

Gouq izi	Sitosterol alpha1	SLC6 A4
Gouq izi	Sitosterol alpha1	CYP1 7A1
Gouq izi	Sitosterol alpha1	CHR M2
Gouq izi	Sitosterol alpha1	ACH E
Gouq izi	Sitosterol alpha1	NR1I 3
Gouq izi	Sitosterol alpha1	SREB F2
Gouq izi	Sitosterol alpha1	ESR2
Gouq izi	Sitosterol alpha1	SHBG
Gouq izi	Sitosterol alpha1	CES2
Gouq izi	Sitosterol alpha1	ROR A
Gouq izi	Sitosterol alpha1	PTGE S
Gouq izi	Sitosterol alpha1	DHC R7
Gouq izi	Sitosterol alpha1	SQLE
Gouq izi	Sitosterol alpha1	SERPI NA6
Gouq izi	Sitosterol alpha1	PTPN 6
Gouq izi	Sitosterol alpha1	VDR

Gouq izi	Sitosterol alpha1	GLRA 1
Gouq izi	Sitosterol alpha1	HSD1 1B1
Gouq izi	Sitosterol alpha1	NOS2
Gouq izi	Sitosterol alpha1	NR1 H2
Gouq izi	Sitosterol alpha1	PREP
Gouq izi	Sitosterol alpha1	POLB
Gouq izi	Sitosterol alpha1	HSD1 1B2
Gouq izi	Sitosterol alpha1	CDC2 5A
Gouq izi	Sitosterol alpha1	ATP1 2A
Gouq izi	Sitosterol alpha1	FABP 4
Gouq izi	Sitosterol alpha1	FABP 3
Gouq izi	Sitosterol alpha1	FABP 5
Gouq izi	Sitosterol alpha1	PPAR D
Gouq izi	Sitosterol alpha1	FABP 1
Gouq izi	Sitosterol alpha1	ADO RA3
Gouq izi	Sitosterol alpha1	MAP K3

Gouq izi	Sitosterol alpha1	PTPN 11
Gouq izi	Sitosterol alpha1	AKR1 B10
Gouq izi	Sitosterol alpha1	CNR1
Gouq izi	Sitosterol alpha1	PTPR F
Gouq izi	Sitosterol alpha1	UGT2 B7
Gouq izi	Sitosterol alpha1	PLA2 G1B
Gouq izi	Sitosterol alpha1	ACP1
Gouq izi	Sitosterol alpha1	SCD
Gouq izi	Sitosterol alpha1	G6PD
Gouq izi	Sitosterol alpha1	BACE 1
Gouq izi	Sitosterol alpha1	CDC2 5B
Gouq izi	Sitosterol alpha1	PTPN 2
Gouq izi	Sitosterol alpha1	MDM 2
Gouq izi	Sitosterol alpha1	TOP2 A
Gouq izi	Sitosterol alpha1	PTGE R1
Gouq izi	Sitosterol alpha1	PTGE R2

Gouq izi	Cycloartenol	AR
Gouq izi	Cycloartenol	CHR M2
Gouq izi	Cycloartenol	CYP2 C19
Gouq izi	Cycloartenol	PTPN 1
Gouq izi	Cycloartenol	SLC6 A2
Gouq izi	Cycloartenol	HMG CR
Gouq izi	Cycloartenol	CYP5 1A1
Gouq izi	Cycloartenol	NR1I 3
Gouq izi	Cycloartenol	HSD1 1B1
Gouq izi	Cycloartenol	ESR1
Gouq izi	Cycloartenol	SLC6 A4
Gouq izi	Cycloartenol	UGT2 B7
Gouq izi	Cycloartenol	NR1 H3
Gouq izi	Cycloartenol	PTGS 2
Gouq izi	Cycloartenol	BCHE
Gouq izi	Cycloartenol	CYP1 7A1

Gouq izi	Cycloartenol	ACH E
Gouq izi	Cycloartenol	CYP1 9A1
Gouq izi	Cycloartenol	NPC1 L1
Gouq izi	Cycloartenol	SREB F2
Gouq izi	Cycloartenol	ROR C
Gouq izi	Cycloartenol	ESR2
Gouq izi	Cycloartenol	VDR
Gouq izi	Cycloartenol	GLRA 1
Gouq izi	Cycloartenol	SHBG
Gouq izi	Cycloartenol	CES2
Gouq izi	Mandenol	FAA H
Gouq izi	Mandenol	CNR1
Gouq izi	Mandenol	CNR2
Gouq izi	Mandenol	CYP1 7A1
Gouq izi	Mandenol	CYP1 9A1
Gouq izi	Mandenol	CES2

Gouq izi	Mandenol	HSD1 1B1
Gouq izi	Mandenol	FABP 4
Gouq izi	Mandenol	FABP 3
Gouq izi	Mandenol	PTGE S
Gouq izi	Mandenol	AR
Gouq izi	Mandenol	PPAR G
Gouq izi	Mandenol	PTGS 1
Gouq izi	Mandenol	PTPN 1
Gouq izi	Mandenol	PTGS 2
Gouq izi	Mandenol	PSEN 2
Gouq izi	Mandenol	HSD1 7B2
Gouq izi	Mandenol	NR3C 1
Gouq izi	Mandenol	PGR
Gouq izi	Mandenol	C5AR 1
Gouq izi	Mandenol	TNKS
Gouq izi	Mandenol	PRKC Q

Gouq izi	Mandenol	HMG CR
Gouq izi	Mandenol	PRKC D
Gouq izi	Mandenol	LIMK 2
Gouq izi	Mandenol	AKR1 C3
Gouq izi	Mandenol	CDC7
Gouq izi	Mandenol	NR1 H3
Gouq izi	Mandenol	FFAR 1
Gouq izi	Mandenol	AKR1 C2
Gouq izi	Mandenol	AKR1 C1
Gouq izi	Mandenol	PFKF B3
Gouq izi	Mandenol	PPAR A
Gouq izi	Mandenol	ALO X5AP
Gouq izi	Mandenol	HRH 3
Gouq izi	Mandenol	HRH 4
Gouq izi	Mandenol	FABP 5
Gouq izi	Mandenol	FABP 1

Gouq izi	Mandenol	ALO X5
Gouq izi	Mandenol	F2R
Gouq izi	Mandenol	NR3C 2
Gouq izi	Mandenol	CDK1
Gouq izi	Mandenol	PPAR D
Gouq izi	Mandenol	GRIN 2B
Gouq izi	Mandenol	RAR G
Gouq izi	Mandenol	RARB
Gouq izi	Mandenol	RAR A
Gouq izi	Mandenol	CTSK
Gouq izi	Mandenol	RXRA
Gouq izi	Mandenol	RXRG
Gouq izi	Mandenol	GABR B3
Gouq izi	Mandenol	GABR B3
Gouq izi	Mandenol	GABR B3
Gouq izi	Mandenol	GABR A2

Gouq izi	Mandenol	NPY5 R
Gouq izi	Mandenol	PRKC A
Gouq izi	Mandenol	NPY2 R
Gouq izi	Mandenol	FNTA
Gouq izi	Mandenol	SLC6 A9
Gouq izi	Mandenol	FLT1
Gouq izi	Mandenol	PDGF RB
Gouq izi	Mandenol	KIT
Gouq izi	Mandenol	MTN R1A
Gouq izi	Mandenol	MTN R1B
Gouq izi	Mandenol	KDR
Gouq izi	Mandenol	GCK
Gouq izi	Mandenol	QPCT
Gouq izi	Mandenol	SCD
Gouq izi	Mandenol	OXTR
Gouq izi	Mandenol	PTGI R

Gouq izi	Mandenol	JAK1
Gouq izi	Mandenol	ASA H1
Gouq izi	Mandenol	ABL1
Gouq izi	Mandenol	EPHX 1
Gouq izi	Mandenol	SRC
Gouq izi	Mandenol	ACA CA
Gouq izi	Mandenol	ACA CB
Gouq izi	Mandenol	PARP 2
Gouq izi	Mandenol	JAK2
Gouq izi	Mandenol	PDE1 0A
Gouq izi	Mandenol	PTAF R
Gouq izi	Mandenol	POLB
Gouq izi	Mandenol	MGA T2
Gouq izi	Mandenol	KIF11
Gouq izi	Mandenol	HSD1 1B2
Gouq izi	Mandenol	RBP4

Gouq izi	Mandenol	TBXA 2R
Gouq izi	Mandenol	AOC3
Gouq izi	Mandenol	PDE6 D
Gouq izi	Mandenol	IMPD H2
Gouq izi	Mandenol	ITK
Gouq izi	Mandenol	SLC6 A15
Gouq izi	Mandenol	CETP
Gouq izi	Mandenol	MAP 3K5
Gouq izi	Mandenol	MAP K1
Gouq izi	Mandenol	PTPN 6
Gouq izi	Mandenol	BRD4
Gouq izi	Mandenol	BRD2
Gouq izi	Mandenol	BRD3
Gouq izi	Mandenol	YES1
Gouq izi	Ethyl linolenate	FAA H
Gouq izi	Ethyl linolenate	CNR1

Gouq izi	Ethyl linolenate	CNR2
Gouq izi	Ethyl linolenate	PTGE S
Gouq izi	Ethyl linolenate	CES2
Gouq izi	Ethyl linolenate	CYP1 9A1
Gouq izi	Ethyl linolenate	FABP 4
Gouq izi	Ethyl linolenate	FABP 3
Gouq izi	Ethyl linolenate	FFAR 1
Gouq izi	Ethyl linolenate	CYP1 7A1
Gouq izi	Ethyl linolenate	AR
Gouq izi	Ethyl linolenate	PTGS 2
Gouq izi	Ethyl linolenate	HSD1 1B1
Gouq izi	Ethyl linolenate	PPAR G
Gouq izi	Ethyl linolenate	PTGS 1
Gouq izi	Ethyl linolenate	PPAR A
Gouq izi	Ethyl linolenate	PPAR D
Gouq izi	Ethyl linolenate	TNKS

Gouq izi	Ethyl linolenate	PTPN 1
Gouq izi	Ethyl linolenate	FNTA
Gouq izi	Ethyl linolenate	F2R
Gouq izi	Ethyl linolenate	GRIN 2B
Gouq izi	Ethyl linolenate	HMG CR
Gouq izi	Ethyl linolenate	NPY5 R
Gouq izi	Ethyl linolenate	HSD1 7B2
Gouq izi	Ethyl linolenate	ALO X5AP
Gouq izi	Ethyl linolenate	SHBG
Gouq izi	Ethyl linolenate	AKR1 C1
Gouq izi	Ethyl linolenate	NR3C 1
Gouq izi	Ethyl linolenate	PGR
Gouq izi	Ethyl linolenate	NR1 H3
Gouq izi	Ethyl linolenate	HRH 3
Gouq izi	Ethyl linolenate	GRM 5
Gouq izi	Ethyl linolenate	FABP 5

Gouq izi	Ethyl linolenate	FABP 1
Gouq izi	Ethyl linolenate	PSEN 2
Gouq izi	Ethyl linolenate	NPY1 R
Gouq izi	Ethyl linolenate	PLAU
Gouq izi	Ethyl linolenate	PDE1 0A
Gouq izi	Ethyl linolenate	ALO X5
Gouq izi	Ethyl linolenate	AVPR 2
Gouq izi	Ethyl linolenate	AKR1 C3
Gouq izi	Ethyl linolenate	CYP2 6A1
Gouq izi	Ethyl linolenate	TBXA 2R
Gouq izi	Ethyl linolenate	ADO RA2A
Gouq izi	Ethyl linolenate	F2RL 3
Gouq izi	Ethyl linolenate	TSPO
Gouq izi	Ethyl linolenate	SMO
Gouq izi	Ethyl linolenate	ELA NE
Gouq izi	Ethyl linolenate	PTAF R

Gouq izi	Ethyl linolenate	CYP2 6B1
Gouq izi	Ethyl linolenate	HRH 4
Gouq izi	Ethyl linolenate	PRKC A
Gouq izi	Ethyl linolenate	IDH1
Gouq izi	Ethyl linolenate	HSD1 1B2
Gouq izi	Ethyl linolenate	NR3C 2
Gouq izi	Ethyl linolenate	ACA CA
Gouq izi	Ethyl linolenate	ACA CB
Gouq izi	Ethyl linolenate	TGM2
Gouq izi	Ethyl linolenate	TGM1
Gouq izi	Ethyl linolenate	GRM 2
Gouq izi	Ethyl linolenate	SLC6 A9
Gouq izi	Ethyl linolenate	INCE NP
Gouq izi	Ethyl linolenate	AUR KA
Gouq izi	Ethyl linolenate	PYG M
Gouq izi	Ethyl linolenate	GRM 1

Gouq izi	Ethyl linolenate	PRKC D
Gouq izi	Ethyl linolenate	PRKC Q
Gouq izi	Ethyl linolenate	NLRP 3
Gouq izi	Ethyl linolenate	MAO B
Gouq izi	Ethyl linolenate	SOAT 1
Gouq izi	Ethyl linolenate	PARP 1
Gouq izi	Ethyl linolenate	AKT1
Gouq izi	Ethyl linolenate	SOAT 2
Gouq izi	Ethyl linolenate	ABL1
Gouq izi	Ethyl linolenate	CASR
Gouq izi	Ethyl linolenate	PFKF B3
Gouq izi	Ethyl linolenate	F10
Gouq izi	Ethyl linolenate	TERT
Gouq izi	Ethyl linolenate	SCAR B1
Gouq izi	Ethyl linolenate	CCN B3
Gouq izi	Ethyl linolenate	NAA A

Gouq izi	LAN	AR
Gouq izi	LAN	HMG CR
Gouq izi	LAN	CYP5 1A1
Gouq izi	LAN	CYP2 C19
Gouq izi	LAN	BCHE
Gouq izi	LAN	SLC6 A2
Gouq izi	LAN	NR1 H3
Gouq izi	LAN	NPC1 L1
Gouq izi	LAN	PTPN 1
Gouq izi	LAN	ESR1
Gouq izi	LAN	SLC6 A4
Gouq izi	LAN	CYP1 7A1
Gouq izi	LAN	SREB F2
Gouq izi	LAN	ROR C
Gouq izi	LAN	CYP1 9A1
Gouq izi	LAN	ACH E

Gouq izi	LAN	ESR2
Gouq izi	LAN	SHBG
Gouq izi	LAN	NR1I 3
Gouq izi	LAN	CHR M2
Gouq izi	LAN	CES2
Gouq izi	LAN	SQLE
Gouq izi	LAN	SERPI NA6
Gouq izi	LAN	ROR A
Gouq izi	LAN	HSD1 1B1
Gouq izi	LAN	PTPN 6
Gouq izi	LAN	DHC R7
Gouq izi	LAN	HSD1 1B2
Gouq izi	LAN	PTPN 2
Gouq izi	LAN	VDR
Gouq izi	LAN	CDC2 5A
Gouq izi	LAN	GLRA 1

Gouq izi	LAN	PREP
Gouq izi	LAN	POLB
Gouq izi	LAN	NR1 H2
Gouq izi	LAN	PTGE S
Gouq izi	LAN	NOS2
Gouq izi	LAN	FABP 4
Gouq izi	LAN	FABP 3
Gouq izi	LAN	FABP 5
Gouq izi	LAN	PPAR D
Gouq izi	LAN	FABP 1
Gouq izi	LAN	BACE 1
Gouq izi	LAN	G6PD
Gouq izi	LAN	ADO RA3
Gouq izi	LAN	MAP K3
Gouq izi	LAN	PTPN 11
Gouq izi	LAN	AKR1 B10

Gouq izi	LAN	PDE4 D
Gouq izi	LAN	PTPR F
Gouq izi	LAN	UGT2 B7
Gouq izi	LAN	PLA2 G1B
Gouq izi	LAN	ACP1
Gouq izi	LAN	CNR1
Gouq izi	LAN	NR3C 1
Gouq izi	LAN	TOP2 A
Gouq izi	LAN	PTGE R1
Gouq izi	LAN	PTGE R2
Gouq izi	Stigmasterol	CYP5 1A1
Gouq izi	Stigmasterol	HMG CR
Gouq izi	Stigmasterol	NR1 H3
Gouq izi	Stigmasterol	NPC1 L1
Gouq izi	Stigmasterol	CYP1 7A1
Gouq izi	Stigmasterol	AR

Gouq izi	Stigmasterol	SREB F2
Gouq izi	Stigmasterol	CYP1 9A1
Gouq izi	Stigmasterol	ROR C
Gouq izi	Stigmasterol	ESR1
Gouq izi	Stigmasterol	ESR2
Gouq izi	Stigmasterol	SHBG
Gouq izi	Stigmasterol	SLC6 A2
Gouq izi	Stigmasterol	SERPI NA6
Gouq izi	Stigmasterol	PTPN 1
Gouq izi	Stigmasterol	CHR M2
Gouq izi	Stigmasterol	ROR A
Gouq izi	Stigmasterol	BCHE
Gouq izi	Stigmasterol	SLC6 A4
Gouq izi	Stigmasterol	ACH E
Gouq izi	Stigmasterol	CYP2 C19
Gouq izi	Stigmasterol	G6PD

Gouq izi	Stigmasterol	CDC2 5A
Gouq izi	Stigmasterol	CES2
Gouq izi	Stigmasterol	NR1 H2
Gouq izi	Stigmasterol	VDR
Gouq izi	Stigmasterol	PTGE R1
Gouq izi	Stigmasterol	PTGE R2
Gouq izi	Stigmasterol	HSD1 1B1
Gouq izi	Stigmasterol	PPAR D
Gouq izi	Stigmasterol	GLRA 1
Gouq izi	Stigmasterol	SQLE
Gouq izi	Stigmasterol	NR1I 3
Gouq izi	Stigmasterol	DHC R7
Gouq izi	Stigmasterol	PTPN 6
Gouq izi	Stigmasterol	NR3C 1
Gouq izi	Stigmasterol	TBXA S1
Gouq izi	Stigmasterol	GCG R

Gouq izi	Stigmasterol	NOS2
Gouq izi	Stigmasterol	HSD1 1B2
Gouq izi	Stigmasterol	POLB
Gouq izi	atropine	CHR M4
Gouq izi	atropine	CHR M5
Gouq izi	atropine	CHR M2
Gouq izi	atropine	CHR M1
Gouq izi	atropine	ACH E
Gouq izi	atropine	ADR A1D
Gouq izi	atropine	HTR2 C
Gouq izi	atropine	CHR M3
Gouq izi	atropine	PABP C1
Gouq izi	atropine	SIGM AR1
Gouq izi	atropine	SLC6 A3
Gouq izi	atropine	SLC6 A2
Gouq izi	atropine	SLC6 A4

Gouq izi	atropine	DRD2
Gouq izi	atropine	ADO RA3
Gouq izi	atropine	KDM 1A
Gouq izi	atropine	HRH 3
Gouq izi	atropine	IDO1
Gouq izi	atropine	CHR NB3
Gouq izi	atropine	HTR1 F
Gouq izi	atropine	IGF1R
Gouq izi	atropine	ADR B2
Gouq izi	atropine	OPR D1
Gouq izi	atropine	MTA P
Gouq izi	atropine	TRPV 3
Gouq izi	atropine	MAP 2K1
Gouq izi	atropine	HTR1 D
Gouq izi	atropine	HRH 4
Gouq izi	atropine	PRM T6

Gouq izi	atropine	PRM T8
Gouq izi	atropine	PRM T1
Gouq izi	atropine	PARP 1
Gouq izi	atropine	CHR NA7
Gouq izi	atropine	PNP
Gouq izi	atropine	HTR2 B
Gouq izi	atropine	ADR A2A
Gouq izi	atropine	ADR A2B
Gouq izi	atropine	HTR2 A
Gouq izi	atropine	DRD3
Gouq izi	atropine	HTR6
Gouq izi	atropine	ROC K2
Gouq izi	atropine	OPR M1
Gouq izi	atropine	OPRK 1
Gouq izi	atropine	DPP7
Gouq izi	atropine	TERT

Gouq izi	atropine	ILK
Gouq izi	atropine	DPP8
Gouq izi	atropine	DPP9
Gouq izi	atropine	UTS2 R
Gouq izi	atropine	CHIA
Gouq izi	atropine	TOP2 A
Gouq izi	atropine	GRIN 2B
Gouq izi	atropine	CCN E2
Gouq izi	atropine	PDE9 A
Gouq izi	atropine	PDE1 C
Gouq izi	atropine	KCN H2
Gouq izi	atropine	EGLN 1
Gouq izi	atropine	CYP1 A2
Gouq izi	atropine	PDE5 A
Gouq izi	atropine	MAP K14
Gouq izi	atropine	PDE1 1A

Gouq izi	atropine	PDE1 0A
Gouq izi	atropine	PDE7 A
Gouq izi	atropine	P2RX 7
Gouq izi	atropine	CA2
Gouq izi	atropine	CDK9
Gouq izi	atropine	CA4
Gouq izi	atropine	PNM T
Gouq izi	atropine	AR
Gouq izi	atropine	PRKD C
Gouq izi	atropine	AKT1
Gouq izi	atropine	HSP9 0AB1
Gouq izi	atropine	NPY1 R
Gouq izi	atropine	MAP K11
Gouq izi	atropine	MAP K9
Gouq izi	atropine	BAZ2 B
Gouq izi	atropine	KCN K3

Gouq izi	atropine	BAZ2 A
Gouq izi	atropine	JAK1
Gouq izi	atropine	PRKC B
Gouq izi	atropine	FAP
Gouq izi	atropine	CDC2 5B
Gouq izi	atropine	PIM1
Gouq izi	atropine	SYK
Gouq izi	atropine	PIM2
Gouq izi	atropine	GSK3 B
Gouq izi	atropine	GSK3 A
Gouq izi	atropine	PTPN 1
Gouq izi	atropine	MCH R1
Gouq izi	atropine	PLG
Gouq izi	atropine	MET AP2
Gouq izi	atropine	NOS2
Gouq izi	atropine	NOS3

Gouq izi	atropine	PLAU
Gouq izi	atropine	IRAK 4
Gouq izi	atropine	PIK3 CA
Gouq izi	atropine	RPS6 KB1
Gouq izi	atropine	AUR KA
Gouq izi	atropine	PIM3
Gouq izi	atropine	ADR A1A
Gouq izi	campesterol	HMG CR
Gouq izi	campesterol	CYP5 1A1
Gouq izi	campesterol	NR1 H3
Gouq izi	campesterol	CYP1 7A1
Gouq izi	campesterol	AR
Gouq izi	campesterol	NPC1 L1
Gouq izi	campesterol	ESR2
Gouq izi	campesterol	ROR C
Gouq izi	campesterol	CYP1 9A1

Gouq izi	campesterol	ESR1
Gouq izi	campesterol	SHBG
Gouq izi	campesterol	SREB F2
Gouq izi	campesterol	SLC6 A2
Gouq izi	campesterol	ROR A
Gouq izi	campesterol	PTPN 1
Gouq izi	campesterol	SERPI NA6
Gouq izi	campesterol	BCHE
Gouq izi	campesterol	SLC6 A4
Gouq izi	cyanin	CD38
Gouq izi	cyanin	ADR A2C
Gouq izi	cyanin	NMU R2
Gouq izi	cyanin	ADR A2A
Gouq izi	cyanin	ACH E
Gouq izi	cyanin	RPS6 KA3
Gouq izi	cyanin	NQO 2

Gouq izi	cyanin	AKR1 B1
Gouq izi	cyanin	NOX4
Gouq izi	cyanin	CA2
Gouq izi	cyanin	CA7
Gouq izi	cyanin	CA12
Gouq izi	cyanin	CA4
Gouq izi	cyanin	XDH
Gouq izi	cyanin	TNF
Gouq izi	cyanin	IL2
Gouq izi	cyanin	PTGS 2
Gouq izi	cyanin	PDE5 A
Gouq izi	cyanin	ADO RA1
Gouq izi	24-methylidenelophenol	AR
Gouq izi	24-methylidenelophenol	SLC6 A2
Gouq izi	24-methylidenelophenol	NR1 H3
Gouq izi	24-methylidenelophenol	HMG CR

Gouq izi	24-methylidenelophenol	CYP5 1A1
Gouq izi	24-methylidenelophenol	ESR1
Gouq izi	24-methylidenelophenol	SLC6 A4
Gouq izi	24-methylidenelophenol	CYP1 9A1
Gouq izi	24-methylidenelophenol	BCHE
Gouq izi	24-methylidenelophenol	NPC1 L1
Gouq izi	24-methylidenelophenol	ROR C
Gouq izi	24-methylidenelophenol	PTPN 1
Gouq izi	24-methylidenelophenol	CYP1 7A1
Gouq izi	24-methylidenelophenol	SHBG
Gouq izi	24-methylidenelophenol	CHR M2
Gouq izi	24-methylidenelophenol	CYP2 C19
Gouq izi	24-methylidenelophenol	ESR2
Gouq izi	24-methylidenelophenol	ACH E
Gouq izi	24-methylidenelophenol	NR1I 3
Gouq izi	24-methylidenelophenol	SREB F2

Gouq izi	24-methylidenelophenol	CES2
Gouq izi	24-methylidenelophenol	ROR A
Gouq izi	24-methylidenelophenol	SQLE
Gouq izi	24-methylidenelophenol	SERPI NA6
Gouq izi	24-methylidenelophenol	DHC R7
Gouq izi	24-methylidenelophenol	CDC2 5A
Gouq izi	24-methylidenelophenol	PTPN 6
Gouq izi	24-methylidenelophenol	VDR
Gouq izi	24-methylidenelophenol	GLRA 1
Gouq izi	24-methylidenelophenol	HSD1 1B1
Gouq izi	24-methylidenelophenol	PREP
Gouq izi	24-methylidenelophenol	POLB
Gouq izi	24-methylidenelophenol	NR1 H2
Gouq izi	24-methylidenelophenol	HSD1 1B2
Gouq izi	24-methylidenelophenol	G6PD
Gouq izi	24-methylidenelophenol	ATP1 2A

Gouq izi	24-methylidenelophenol	PTPN 2
Gouq izi	24-methylidenelophenol	CDC2 5B
Gouq izi	24-methylidenelophenol	NOS2
Gouq izi	24-methylidenelophenol	FABP 4
Gouq izi	24-methylidenelophenol	FABP 3
Gouq izi	24-methylidenelophenol	FABP 5
Gouq izi	24-methylidenelophenol	PPAR D
Gouq izi	24-methylidenelophenol	FABP 1
Gouq izi	24-methylidenelophenol	NR3C 1
Gouq izi	24-methylidenelophenol	CNR1
Gouq izi	24-methylidenelophenol	PTGE S
Gouq izi	24-methylidenelophenol	ADO RA3
Gouq izi	24-methylidenelophenol	MAP K3
Gouq izi	24-methylidenelophenol	PTPN 11
Gouq izi	24-methylidenelophenol	AKR1 B10
Gouq izi	24-methylidenelophenol	BACE 1

Gouq izi	24-methylidenelophenol	PDE4 D
Gouq izi	24-methylidenelophenol	PTPR F
Gouq izi	24-methylidenelophenol	UGT2 B7
Gouq izi	24-methylidenelophenol	PLA2 G1B
Gouq izi	24-methylidenelophenol	ACP1
Gouq izi	24-methylidenelophenol	SCD
Gouq izi	24-methylidenelophenol	TOP2 A
Gouq izi	glycitein	EGFR
Gouq izi	glycitein	HSD1 7B2
Gouq izi	glycitein	ESR1
Gouq izi	glycitein	ESR2
Gouq izi	glycitein	ALO X12
Gouq izi	glycitein	IL2
Gouq izi	glycitein	ADO RA1
Gouq izi	glycitein	ADO RA2A
Gouq izi	glycitein	HSD1 7B1

Gouq izi	glycitein	CA7
Gouq izi	glycitein	CA12
Gouq izi	glycitein	CYP1 9A1
Gouq izi	glycitein	PTPR S
Gouq izi	glycitein	CA4
Gouq izi	glycitein	CBR1
Gouq izi	glycitein	ABCB 1
Gouq izi	glycitein	XDH
Gouq izi	glycitein	PFKF B3
Gouq izi	glycitein	ESRR A
Gouq izi	glycitein	ABC G2
Gouq izi	glycitein	TYR
Gouq izi	glycitein	MAO A
Gouq izi	glycitein	PTGS 1
Gouq izi	glycitein	SLC6 A2
Gouq izi	glycitein	ALD H2

Gouq izi	glycitein	TBXA S1
Gouq izi	glycitein	MGA M
Gouq izi	glycitein	HTR2 A
Gouq izi	glycitein	HTR2 C
Gouq izi	glycitein	ESRR B
Gouq izi	glycitein	ACH E
Gouq izi	glycitein	ALO X15
Gouq izi	glycitein	MIF
Gouq izi	glycitein	TLR9
Gouq izi	glycitein	CA2
Gouq izi	glycitein	PON1
Gouq izi	glycitein	NOX4
Gouq izi	glycitein	CA1
Gouq izi	glycitein	MCL1
Gouq izi	glycitein	PIM1
Gouq izi	glycitein	SNC A

Gouq izi	glycitein	STS
Gouq izi	glycitein	PPAR A
Gouq izi	glycitein	IGFB P3
Gouq izi	glycitein	BACE 1
Gouq izi	glycitein	AKR1 B1
Gouq izi	glycitein	MAO B
Gouq izi	glycitein	CA5B
Gouq izi	glycitein	HSP9 0B1
Gouq izi	glycitein	TNN C1
Gouq izi	glycitein	HSP9 0AA1
Gouq izi	glycitein	IGFB P6
Gouq izi	glycitein	IGFB P4
Gouq izi	glycitein	IGFB P5
Gouq izi	glycitein	IGFB P2
Gouq izi	glycitein	IGFB P1
Gouq izi	delta-Carotene	ADO RA1

Gouq		ADO
izi	delta-Carotene	RA2A
Gouq		ADO
izi	delta-Carotene	RA3
Gouq		CYP1
izi	Fucosterol	9A1
Gouq		SREB
izi	Fucosterol	F2
Gouq		NPC1
izi	Fucosterol	L1
Gouq		AR
izi	Fucosterol	
Gouq		ESR1
izi	Fucosterol	
Gouq		ESR2
izi	Fucosterol	
Gouq		CYP1
izi	Fucosterol	7A1
Gouq		HMG
izi	Fucosterol	CR
Gouq		NR1
izi	Fucosterol	H3
Gouq		SHBG
izi	Fucosterol	
Gouq		ROR
izi	Fucosterol	C
Gouq		CYP5
izi	Fucosterol	1A1
Gouq		ROR
izi	Fucosterol	A
Gouq		BCHE
izi	Fucosterol	

Gouq izi	Fucosterol	SERPI NA6
Gouq izi	Fucosterol	CHR M2
Gouq izi	Fucosterol	ACH E
Gouq izi	Fucosterol	SLC6 A2
Gouq izi	Fucosterol	SLC6 A4
Gouq izi	Fucosterol	CYP2 C19
Gouq izi	Fucosterol	PTPN 1
Gouq izi	Fucosterol	G6PD
Gouq izi	Fucosterol	PTGE R1
Gouq izi	Fucosterol	PTGE R2
Gouq izi	Fucosterol	TBXA S1
Gouq izi	Fucosterol	PTGE S
Gouq izi	Fucosterol	NR1I 3
Gouq izi	Fucosterol	CDC2 5A
Gouq izi	Fucosterol	PPAR A
Gouq izi	Fucosterol	PPAR D

Gouq izi	Fucosterol	SQLE
Gouq izi	Fucosterol	HSD1 1B1
Gouq izi	Fucosterol	NR1 H2
Gouq izi	Fucosterol	PTPN 6
Gouq izi	Fucosterol	PTPN 2
Gouq izi	Fucosterol	DHC R7
Gouq izi	Fucosterol	NR3C 1
Gouq izi	Fucosterol	SHH
Gouq izi	Fucosterol	PPAR G
Gouq izi	Fucosterol	POLB
Gouq izi	Lophenol	AR
Gouq izi	Lophenol	SLC6 A2
Gouq izi	Lophenol	CYP1 9A1
Gouq izi	Lophenol	ACH E
Gouq izi	Lophenol	ESR1
Gouq izi	Lophenol	SLC6 A4

Gouq izi	Lophenol	HMG CR
Gouq izi	Lophenol	CYP5 1A1
Gouq izi	Lophenol	NR1 H3
Gouq izi	Lophenol	BCHE
Gouq izi	Lophenol	CYP1 7A1
Gouq izi	Lophenol	PTPN 1
Gouq izi	Lophenol	NPC1 L1
Gouq izi	Lophenol	ROR C
Gouq izi	Lophenol	SHBG
Gouq izi	Lophenol	CHR M2
Gouq izi	Lophenol	CYP2 C19
Gouq izi	Lophenol	ESR2
Gouq izi	Lophenol	SREB F2
Gouq izi	methyl (1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxyla te	ADO RA1
Gouq izi	methyl (1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(ADO RA2A

	hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	CA2
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	CA1
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	CA12
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	CA14
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	CA9
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	ADA
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	LGAL S3
	methyl	
Gouq izi	methyl (1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(LGAL S9

	hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate methyl	TYR
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate methyl	MGA M
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate methyl	SI
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate methyl	ADO RA3
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate methyl	FOLH 1
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate methyl	PNP
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate methyl	SLC6 A2
Gouq izi	methyl (1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-	CA7

	hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	CA4
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	CA13
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	CA5A
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	FUCA 1
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	HK2
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	HK1
	methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	CA6
	methyl	
Gouq izi	methyl (1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(ADK

	hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxyla te methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxyla te methyl	PTPN 11
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxyla te methyl	TYM P
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxyla te methyl	SLC5 A2
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxyla te methyl	PTPN 1
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxyla te methyl	AMY 2A
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxyla te methyl	AKR1 C3
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxyla te	OGA
Gouq izi	methyl (1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(EPHX 2

	hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate methyl	
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate methyl	TREH
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate methyl	MAG
Gouq izi	(1R,4aS,7R,7aS)-4a,7-dihydroxy-7-methyl-1-[(2S,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-1,5,6,7a-tetrahydrocyclopenta[d]pyran-4-carboxylate	IGFB P3
Gouq izi	Lantadene A	IKBK B
Gouq izi	Lantadene A	BCL2 L1
Gouq izi	Lantadene A	PTPN 1
Gouq izi	Lantadene A	PTGE S
Gouq izi	Physcion diglucoside	ESR1
Gouq izi	Physcion diglucoside	TNN C1
Gouq izi	Physcion diglucoside	EPHX 2
Gouq izi	Physcion diglucoside	CA14
Gouq izi	Physcion diglucoside	SLC5 A2

Gouq izi	Physcion diglucoside	LGAL S3
Gouq izi	Physcion diglucoside	LGAL S9
Gouq izi	Physcion diglucoside	SLC5 A1
Gouq izi	Physcion diglucoside	CHIA
Gouq izi	Physcion diglucoside	ADO RA2A
Gouq izi	Physcion diglucoside	ADO RA3
Gouq izi	Physcion diglucoside	HRAS
Gouq izi	Physcion diglucoside	SLC5 A4
Gouq izi	Physcion diglucoside	LGAL S4
Gouq izi	Physcion diglucoside	ADO RA2B
Gouq izi	Physcion diglucoside	GAA
Gouq izi	Physcion diglucoside	LGAL S8
Gouq izi	Physcion diglucoside	SLC2 9A1
Gouq izi	Physcion diglucoside	MME
Gouq izi	Physcion diglucoside	ECE1
Gouq izi	Physcion diglucoside	IMPD H1

Gouq izi	Physcion diglucoside	ABL1
Gouq izi	Physcion diglucoside	EPHA 2
Gouq izi	Physcion diglucoside	MAP 3K9
Gouq izi	Physcion diglucoside	BTK
Gouq izi	Physcion diglucoside	MMP 13
Gouq izi	Physcion diglucoside	MMP 1
Gouq izi	Physcion diglucoside	MMP 7
Gouq izi	Physcion diglucoside	MMP 12
Gouq izi	Physcion diglucoside	MMP 8
Gouq izi	Physcion diglucoside	FUCA 1
Gouq izi	lanost-8-en-3beta-ol	HMG CR
Gouq izi	lanost-8-en-3beta-ol	CYP5 1A1
Gouq izi	lanost-8-en-3beta-ol	AR
Gouq izi	lanost-8-en-3beta-ol	SLC6 A2
Gouq izi	lanost-8-en-3beta-ol	NR1 H3
Gouq izi	lanost-8-en-3beta-ol	CYP1 7A1

Gouq izi	lanost-8-en-3beta-ol	BCHE
Gouq izi	lanost-8-en-3beta-ol	PTPN 1
Gouq izi	lanost-8-en-3beta-ol	ESR1
Gouq izi	lanost-8-en-3beta-ol	SLC6 A4
Gouq izi	lanost-8-en-3beta-ol	NPC1 L1
Gouq izi	lanost-8-en-3beta-ol	ROR C
Gouq izi	lanost-8-en-3beta-ol	SREB F2
Gouq izi	lanost-8-en-3beta-ol	ACH E
Gouq izi	lanost-8-en-3beta-ol	CYP1 9A1
Gouq izi	lanost-8-en-3beta-ol	CHR M2
Gouq izi	lanost-8-en-3beta-ol	NR1I 3
Gouq izi	lanost-8-en-3beta-ol	CYP2 C19
Gouq izi	lanost-8-en-3beta-ol	ESR2
Gouq izi	lanost-8-en-3beta-ol	SHBG
Gouq izi	lanost-8-en-3beta-ol	CES2
Gouq izi	lanost-8-en-3beta-ol	ROR A

Gouq izi	lanost-8-en-3beta-ol	SQLC
Gouq izi	lanost-8-en-3beta-ol	SERPI NA6
Gouq izi	lanost-8-en-3beta-ol	PTPN 6
Gouq izi	lanost-8-en-3beta-ol	DHC R7
Gouq izi	lanost-8-en-3beta-ol	HSD1 1B1
Gouq izi	lanost-8-en-3beta-ol	VDR
Gouq izi	lanost-8-en-3beta-ol	GLRA 1
Gouq izi	lanost-8-en-3beta-ol	HSD1 1B2
Gouq izi	lanost-8-en-3beta-ol	PTPN 2
Gouq izi	lanost-8-en-3beta-ol	NR1 H2
Gouq izi	lanost-8-en-3beta-ol	PREP
Gouq izi	lanost-8-en-3beta-ol	POLB
Gouq izi	lanost-8-en-3beta-ol	FNTA
Gouq izi	lanost-8-en-3beta-ol	PTGE S
Gouq izi	lanost-8-en-3beta-ol	CDC2 5A
Gouq izi	lanost-8-en-3beta-ol	FABP 4

Gouq izi	lanost-8-en-3beta-ol	PPAR G
Gouq izi	lanost-8-en-3beta-ol	PPAR A
Gouq izi	lanost-8-en-3beta-ol	FABP 3
Gouq izi	lanost-8-en-3beta-ol	FABP 5
Gouq izi	lanost-8-en-3beta-ol	PPAR D
Gouq izi	lanost-8-en-3beta-ol	FABP 1
Gouq izi	lanost-8-en-3beta-ol	ADO RA3
Gouq izi	lanost-8-en-3beta-ol	MAP K3
Gouq izi	lanost-8-en-3beta-ol	PTPN 11
Gouq izi	lanost-8-en-3beta-ol	AKR1 B10
Gouq izi	lanost-8-en-3beta-ol	NOS2
Gouq izi	lanost-8-en-3beta-ol	PDE4 D
Gouq izi	lanost-8-en-3beta-ol	PTPR F
Gouq izi	lanost-8-en-3beta-ol	UGT2 B7
Gouq izi	lanost-8-en-3beta-ol	PLA2 G1B
Gouq izi	lanost-8-en-3beta-ol	ACP1

Gouq izi	lanost-8-en-3beta-ol	CNR1
Gouq izi	lanost-8-en-3beta-ol	G6PD
Gouq izi	lanost-8-en-3beta-ol	TOP2 A
Gouq izi	lanost-8-en-3beta-ol	PTGE R1
Gouq izi	lanost-8-en-3beta-ol	PTGE R2
Gouq izi	Obtusifoliol	AR
Gouq izi	Obtusifoliol	NPC1 L1
Gouq izi	Obtusifoliol	SLC6 A2
Gouq izi	Obtusifoliol	NR1 H3
Gouq izi	Obtusifoliol	ROR C
Gouq izi	Obtusifoliol	HMG CR
Gouq izi	Obtusifoliol	CYP5 1A1
Gouq izi	Obtusifoliol	PTPN 1
Gouq izi	Obtusifoliol	CYP1 7A1
Gouq izi	Obtusifoliol	BCHE
Gouq izi	Obtusifoliol	ESR1

Gouq izi	Obtusifoliol	SLC6 A4
Gouq izi	Obtusifoliol	ACH E
Gouq izi	Obtusifoliol	CYP1 9A1
Gouq izi	Obtusifoliol	CYP2 C19
Gouq izi	Obtusifoliol	SREB F2
Gouq izi	Obtusifoliol	CHR M2
Gouq izi	Obtusifoliol	NR1I 3
Gouq izi	Obtusifoliol	ROR A
Gouq izi	Obtusifoliol	ESR2
Gouq izi	Obtusifoliol	SHBG
Gouq izi	Obtusifoliol	CES2
Gouq izi	Obtusifoliol	PTGE S
Gouq izi	Obtusifoliol	DHC R7
Gouq izi	Obtusifoliol	SQLE
Gouq izi	Obtusifoliol	SERPI NA6
Gouq izi	Obtusifoliol	PTPN 6

Gouq izi	Obtusifoliol	NR1 H2
Gouq izi	Obtusifoliol	VDR
Gouq izi	Obtusifoliol	HSD1 1B1
Gouq izi	Obtusifoliol	GLRA 1
Gouq izi	Obtusifoliol	HSD1 1B2
Gouq izi	Obtusifoliol	NOS2
Gouq izi	Obtusifoliol	PREP
Gouq izi	Obtusifoliol	POLB
Gouq izi	Obtusifoliol	FABP 4
Gouq izi	Obtusifoliol	FABP 3
Gouq izi	Obtusifoliol	FABP 5
Gouq izi	Obtusifoliol	PPAR D
Gouq izi	Obtusifoliol	FABP 1
Gouq izi	Obtusifoliol	G6PD
Gouq izi	Obtusifoliol	PTPN 2
Gouq izi	Obtusifoliol	ADO RA3

Gouq izi	Obtusifoliol	MAP K3
Gouq izi	Obtusifoliol	PTPN 11
Gouq izi	Obtusifoliol	AKR1 B10
Gouq izi	Obtusifoliol	PTPR F
Gouq izi	Obtusifoliol	UGT2 B7
Gouq izi	Obtusifoliol	PLA2 G1B
Gouq izi	Obtusifoliol	ACP1
Gouq izi	Obtusifoliol	CDC2 5A
Gouq izi	Obtusifoliol	SIGM AR1
Gouq izi	Obtusifoliol	CNR1
Gouq izi	Obtusifoliol	CDC2 5B
Gouq izi	Obtusifoliol	TOP2 A
Gouq izi	Obtusifoliol	CYP2 4A1
Gouq izi	Obtusifoliol	PTGE R1
Gouq izi	Obtusifoliol	PTGE R2
Ginse nosid	Ginsenoside RG1	STAT 3

e		
Ginse		
nosid	Ginsenoside RG1	PTAF
e		R
Ginse		
nosid	Ginsenoside RG1	HSP9
e		0AA1
Ginse		
nosid	Ginsenoside RG1	IL2
e		
Ginse		
nosid	Ginsenoside RG1	VEGF
e		A
Ginse		
nosid	Ginsenoside RG1	FGF1
e		
Ginse		
nosid	Ginsenoside RG1	FGF2
e		
Ginse		
nosid	Ginsenoside RG1	HPSE
e		
Ginse		
nosid	Ginsenoside RG1	PSEN
e		2
Ginse		
nosid	Ginsenoside RG1	ATP1
e		A1
Ginse		
nosid	Ginsenoside RG1	LGAL
e		S4
Ginse	Ginsenoside RG1	LGAL

nosid		S3
e		
Ginse		LGAL
nosid	Ginsenoside RG1	S8
e		
Ginse		STAT
nosid	Ginsenoside RG2	3
e		
Ginse		VEGF
nosid	Ginsenoside RG2	A
e		
Ginse		FGF1
nosid	Ginsenoside RG2	
e		
Ginse		FGF2
nosid	Ginsenoside RG2	
e		
Ginse		HPSE
nosid	Ginsenoside RG2	
e		
Ginse		ATP1
nosid	Ginsenoside RG2	A1
e		
Ginse		F2
nosid	Ginsenoside RG2	
e		
Ginse		HSD1
nosid	Ginsenoside RG2	1B2
e		
Ginse		SLC2
nosid	Ginsenoside RG2	8A2
e		

Ginse nosid e	Ginsenoside RG2	SLC5 A2
Ginse nosid e	Ginsenoside RG2	SLC5 A1
Ginse nosid e	Ginsenoside RG2	PTAF R
Ginse nosid e	Ginsenoside RG2	F7
Ginse nosid e	Ginsenoside RG2	PSEN 2
Ginse nosid e	Ginsenoside RG2	MAP 2K1
Ginse nosid e	Ginsenoside RG2	HSP9 0AA1
Ginse nosid e	Ginsenoside Rg3	STAT 3
Ginse nosid e	Ginsenoside Rg3	PTAF R
Ginse nosid e	Ginsenoside Rg3	IL2
Ginse nosid	Ginsenoside Rg3	VEGF A

e		
Ginse		
nosid	Ginsenoside Rg3	FGF1
e		
Ginse		
nosid	Ginsenoside Rg3	FGF2
e		
Ginse		
nosid	Ginsenoside Rg3	HPSE
e		
Ginse		
nosid	Ginsenoside Rg3	PSEN
e		2
Ginse		
nosid	Ginsenoside Rg3	HSP9
e		0AA1
Ginse		
nosid	Ginsenoside Rg3	LGAL
e		S4
Ginse		
nosid	Ginsenoside Rg3	LGAL
e		S3
Ginse		
nosid	Ginsenoside Rg3	LGAL
e		S8
Ginse		
nosid	Ginsenoside Rg3	CDK1
e		
Ginse		
nosid	Ginsenoside Rg3	BCL2
e		L1
Ginse	Ginsenoside Rg3	HSD1

nosid		1B2
e		
Ginse		
nosid	Ginsenoside Rg3	HSD1
e		1B1
Ginse		
nosid	Ginsenoside Rb2	INS
e		
Ginse		
nosid	Ginsenoside Rb1	AHR
e		
Ginse		
nosid	Ginsenoside Rb1	ALB
e		
Ginse		
nosid	Ginsenoside Rb1	AR
e		
Ginse		
nosid	Ginsenoside Rb1	BCL2
e		
Ginse		
nosid	Ginsenoside Rb1	BDNF
e		
Ginse		
nosid	Ginsenoside Rb1	CASP
e		3
Ginse		
nosid	Ginsenoside Rb1	CDK5
e		R1
Ginse		
nosid	Ginsenoside Rb1	CYP1
e		A1

Ginse nosid e	Ginsenoside Rb1	ESR2
Ginse nosid e	Ginsenoside Rb1	GFAP
Ginse nosid e	Ginsenoside Rb1	IL1B
Ginse nosid e	Ginsenoside Rb1	INS
Ginse nosid e	Ginsenoside Rb1	LDH A
Ginse nosid e	Ginsenoside Rb1	LEP
Ginse nosid e	Ginsenoside Rb1	MAP K8
Ginse nosid e	Ginsenoside Rb1	MAP T
Ginse nosid e	Ginsenoside Rb1	MPO
Ginse nosid e	Ginsenoside Rb1	NFKB IA
Ginse nosid	Ginsenoside Rb1	NGF

e		
Ginse		
nosid	Ginsenoside Rb1	NOS2
e		
Ginse		
nosid	Ginsenoside Rb1	NOS3
e		
Ginse		
nosid	Ginsenoside Rb1	PGR
e		
Ginse		
nosid	Ginsenoside Rb1	PLAT
e		
Ginse		
nosid	Ginsenoside Rb1	PLG
e		
Ginse		
nosid	Ginsenoside Rb1	PPAR
e		G
Ginse		
nosid	Ginsenoside Rb1	PRKC
e		B
Ginse		
nosid	Ginsenoside Rb1	SERPI
e		NE1
Ginse		
nosid	Ginsenoside Rb1	TH
e		
Ginse		
nosid	Ginsenoside Rb1	TNF
e		
Ginse	Ginsenoside Rb1	VCA

nosid		M1
e		
Ginse		VEGF
nosid	Ginsenoside Rb1	A
e		
Ginse		VIM
nosid	Ginsenoside Rb1	
e		
Ginse		NFE2
nosid	Ginsenoside Rb1	
e		
Ginse		AHS
nosid	Ginsenoside Rb1	A1
e		
Ginse		NES
nosid	Ginsenoside Rb1	
e		
Ginse		CAD
nosid	Ginsenoside Rb1	M2
e		
Ginse		MAR
nosid	Ginsenoside Rb1	CKS
e		
Ginse		AR
nosid	Ginsenoside Rh1	
e		
Ginse		BMP2
nosid	Ginsenoside Rh1	
e		
Ginse		CAT
nosid	Ginsenoside Rh1	
e		

Ginse			
nosid	Ginsenoside Rh1		FASN
e			
Ginse			
nosid	Ginsenoside Rh1		FOS
e			
Ginse			
nosid	Ginsenoside Rh1		MPO
e			
Ginse			
nosid	Ginsenoside Rh1		PGR
e			
Ginse			
nosid	Ginsenoside Rh1		TNF
e			
Ginse			
nosid	Ginsenoside Rh1		PROC
e			R
Ginse			
nosid	Ginsenoside Rh1		PDK1
e			
Ginse			
nosid	Ginsenoside Rh2		ADC
e			YAP1
Ginse			
nosid	Ginsenoside Rh2		BCL2
e			
Ginse			
nosid	Ginsenoside Rh2		CASP
e			1
Ginse			
nosid	Ginsenoside Rh2		CASP
			3

e		
Ginse		
nosid	Ginsenoside Rh2	CASP
e		8
Ginse		
nosid	Ginsenoside Rh2	FAS
e		
Ginse		
nosid	Ginsenoside Rh2	FASN
e		
Ginse		
nosid	Ginsenoside Rh2	IFNG
e		
Ginse		
nosid	Ginsenoside Rh2	IL1B
e		
Ginse		
nosid	Ginsenoside Rh2	INS
e		
Ginse		
nosid	Ginsenoside Rh2	KDR
e		
Ginse		
nosid	Ginsenoside Rh2	NFKB
e		1
Ginse		
nosid	Ginsenoside Rh2	NFKB
e		IA
Ginse		
nosid	Ginsenoside Rh2	NOS2
e		
Ginse	Ginsenoside Rh2	PPAR

nosid		G
e		
Ginse		PTGS
nosid	Ginsenoside Rh2	2
e		
Ginse		TNF
nosid	Ginsenoside Rh2	TNFR
e		SF1A
Ginse		
nosid	Ginsenoside Rh2	TP53
e		
Ginse		
nosid	Ginsenoside Rh2	TYR
e		
Ginse		
nosid	Ginsenoside Rh2	BAK1
e		
Ginse		
nosid	Ginsenoside Rh2	BAX
e		
Ginse		CASP
nosid	Ginsenoside Rh2	9
e		
Ginse		MAP
nosid	Ginsenoside Rh2	2K4
e		
Ginse		PSM
nosid	Ginsenoside Rh2	G1
e		

Ginse nosid e	Ginsenoside Rh2	SLC2 A4
Ginse nosid e	Ginsenoside Rh2	PPO2
Ginse nosid e	Ginsenoside Rh2	GAB1
Ginse nosid e	Ginsenoside Rc	TNF
Ginse nosid e	Ginsenoside Rf	CYP3 A4
Ginse nosid e	Ginsenoside Rf	IFNG
Ginse nosid e	Ginsenoside Rf	IL1B
Ginse nosid e	Ginsenoside Rf	IL4
Ginse nosid e	Ginsenoside Rf	PTGS 2
Ginse nosid e	Ginsenoside Rf	TNF
Ginse nosid	Ginsenoside Rf	CCN B1

e		
Ginse		
nosid	Ginsenoside Rf	CCN
e		C
Ginse		
nosid	Ginsenoside Re	ALB
e		
Ginse		
nosid	Ginsenoside Re	BCL2
e		
Ginse		
nosid	Ginsenoside Re	CASP
e		3
Ginse		
nosid	Ginsenoside Re	CAT
e		
Ginse		
nosid	Ginsenoside Re	FOS
e		
Ginse		
nosid	Ginsenoside Re	GLA
e		
Ginse		
nosid	Ginsenoside Re	GPX1
e		
Ginse		
nosid	Ginsenoside Re	GPX4
e		
Ginse		
nosid	Ginsenoside Re	INS
e		
Ginse	Ginsenoside Re	MAP

nosid		K3
e		
Ginse		
nosid	Ginsenoside Re	MPO
e		
Ginse		
nosid	Ginsenoside Re	NOS2
e		
Ginse		
nosid	Ginsenoside Re	NOS3
e		
Ginse		
nosid	Ginsenoside Re	OCL
e		N
Ginse		
nosid	Ginsenoside Re	RUN
e		X1
Ginse		
nosid	Ginsenoside Re	RUN
e		X2
Ginse		
nosid	Ginsenoside Re	TH
e		
Ginse		
nosid	Ginsenoside Re	BAX
e		
Ginse		
nosid	Ginsenoside Re	SLC2
e		A4
Ginse		
nosid	Ginsenoside F2	STAT
e		3

Ginse nosid e	Ginsenoside F2	PTAF R
Ginse nosid e	Ginsenoside F2	HSP9 0AA1
Ginse nosid e	Ginsenoside F2	BCL2 L1
Ginse nosid e	Ginsenoside F2	PSEN 2
Ginse nosid e	Ginsenoside F2	VEGF A
Ginse nosid e	Ginsenoside F2	FGF1
Ginse nosid e	Ginsenoside F2	FGF2
Ginse nosid e	Ginsenoside F2	HPSE
Ginse nosid e	Ginsenoside F2	ROR C
Ginse nosid e	Ginsenoside F2	ATP1 A1
Ginse nosid	Ginsenoside F2	IL2

e		
Ginse		
nosid	Ginsenoside F2	LGAL
e		S4
Ginse		
nosid	Ginsenoside F2	LGAL
e		S3
Ginse		
nosid	Ginsenoside F2	LGAL
e		S8
Ginse		
nosid	Pseudo-Ginsenoside F11	VEGF
e		A
Ginse		
nosid	Pseudo-Ginsenoside F11	FGF1
e		
Ginse		
nosid	Pseudo-Ginsenoside F11	FGF2
e		
Ginse		
nosid	Pseudo-Ginsenoside F11	HPSE
e		
Ginse		
nosid	Pseudo-Ginsenoside F11	HSP9
e		0AA1
Ginse		
nosid	Pseudo-Ginsenoside F11	CDK1
e		
Ginse		
nosid	Pseudo-Ginsenoside F11	STAT
e		3
Ginse		
nosid	Pseudo-Ginsenoside F11	PSEN

nosid		2
e		
Ginse		
nosid	Pseudo-Ginsenoside F11	HTR2
e		B
Ginse		
nosid	Pseudo-Ginsenoside F11	ADR
e		A2A
Ginse		
nosid	Pseudo-Ginsenoside F11	ADR
e		A2C
Ginse		
nosid	Pseudo-Ginsenoside F11	ADR
e		A2B
Ginse		
nosid	Pseudo-Ginsenoside F11	DRD1
e		
Ginse		
nosid	Pseudo-Ginsenoside F11	CYP2
e		D6
Ginse		
nosid	Pseudo-Ginsenoside F11	HTR6
e		
Ginse		
nosid	Pseudo-Ginsenoside F11	HTR1
e		B
Ginse		
nosid	Pseudo-Ginsenoside F11	LGAL
e		S3
Ginse		
nosid	Pseudo-Ginsenoside F11	LGAL
e		S4

Ginse nosid e	Pseudo-Ginsenoside F11	LGAL S8
Ginse nosid e	Pseudo-Ginsenoside F11	ROR C
Ginse nosid e	Pseudo-Ginsenoside F11	DRD2
Ginse nosid e	Pseudo-Ginsenoside F11	DRD3
Ginse nosid e	Pseudo-Ginsenoside F11	ADR A1A
Ginse nosid e	Pseudo-Ginsenoside F11	ADR A1D
Ginse nosid e	Pseudo-Ginsenoside F11	HTR2 A
Ginse nosid e	Pseudo-Ginsenoside F11	TYMS
Ginse nosid e	Pseudo-Ginsenoside F11	CAP N1
Ginse nosid e	Pseudo-Ginsenoside F11	TACR 2
Ginse nosid	Pseudo-Ginsenoside F11	HTR2 C

e		
Ginse		
nosid	Pseudo-Ginsenoside F11	SLC5 A1
e		
Ginse		
nosid	Pseudo-Ginsenoside F11	SLC2 8A2
e		
Ginse		
nosid	Pseudo-Ginsenoside F11	TOP1
e		
Ginse		
nosid	Pseudo-Ginsenoside F11	SLC6 A2
e		
Ginse		
nosid	Pseudo-Ginsenoside F11	REN
e		
Fupe		
nzi	quercetin	NOX4
Fupe		
nzi	quercetin	AVPR 2
Fupe		
nzi	quercetin	AKR1 B1
Fupe		
nzi	quercetin	XDH
Fupe		
nzi	quercetin	MAO A
Fupe		
nzi	quercetin	IGF1R
Fupe		
nzi	quercetin	FLT3
Fupe		
nzi	quercetin	CYP1 9A1

Fupe nzi	quercetin	EGFR
Fupe nzi	quercetin	F2
Fupe nzi	quercetin	CA2
Fupe nzi	quercetin	PIM1
Fupe nzi	quercetin	ALO X5
Fupe nzi	quercetin	AUR KB
Fupe nzi	quercetin	DRD4
Fupe nzi	quercetin	ADO RA1
Fupe nzi	quercetin	CA7
Fupe nzi	quercetin	GLO1
Fupe nzi	quercetin	MPO
Fupe nzi	quercetin	PIK3 R1
Fupe nzi	quercetin	ADO RA2A
Fupe nzi	quercetin	DAP K1
Fupe nzi	quercetin	PYGL
Fupe nzi	quercetin	CA1

Fupe nzi	quercetin	GSK3 B
Fupe nzi	quercetin	SRC
Fupe nzi	quercetin	PTK2
Fupe nzi	quercetin	HSD1 7B2
Fupe nzi	quercetin	KDR
Fupe nzi	quercetin	MMP 13
Fupe nzi	quercetin	MMP 3
Fupe nzi	quercetin	CA3
Fupe nzi	quercetin	ALO X15
Fupe nzi	quercetin	ABCC 1
Fupe nzi	quercetin	PLK1
Fupe nzi	quercetin	CA6
Fupe nzi	quercetin	CDK1
Fupe nzi	quercetin	MMP 9
Fupe nzi	quercetin	CA12
Fupe nzi	quercetin	MMP 2

Fupe nzi	quercetin	PKN1
Fupe nzi	quercetin	CA14
Fupe nzi	quercetin	CA9
Fupe nzi	quercetin	CSNK 2A1
Fupe nzi	quercetin	ALO X12
Fupe nzi	quercetin	MET
Fupe nzi	quercetin	CA4
Fupe nzi	quercetin	NEK2
Fupe nzi	quercetin	CXCR 1
Fupe nzi	quercetin	CAM K2B
Fupe nzi	quercetin	ALK
Fupe nzi	quercetin	AKT1
Fupe nzi	quercetin	ABCB 1
Fupe nzi	quercetin	NEK6
Fupe nzi	quercetin	PLA2 G1B
Fupe nzi	quercetin	CA5A

Fupe nzi	quercetin	BACE 1
Fupe nzi	quercetin	CYP1 B1
Fupe nzi	quercetin	AXL
Fupe nzi	quercetin	ABC G2
Fupe nzi	quercetin	NUA K1
Fupe nzi	quercetin	AKR1 C2
Fupe nzi	quercetin	AKR1 C1
Fupe nzi	quercetin	AKR1 C3
Fupe nzi	quercetin	AKR1 C4
Fupe nzi	quercetin	CA13
Fupe nzi	quercetin	AKR1 A1
Fupe nzi	quercetin	GPR3 5
Fupe nzi	quercetin	MAP T
Fupe nzi	quercetin	KDM 4E
Fupe nzi	quercetin	TOP2 A
Fupe nzi	quercetin	INSR

Fupe nzi	quercetin	ACH E
Fupe nzi	quercetin	MYL K
Fupe nzi	quercetin	SYK
Fupe nzi	quercetin	PIK3 CG
Fupe nzi	quercetin	APEX 1
Fupe nzi	quercetin	PTPR S
Fupe nzi	quercetin	ESR2
Fupe nzi	quercetin	MPG
Fupe nzi	quercetin	SLC2 2A12
Fupe nzi	quercetin	CDK5 R1
Fupe nzi	quercetin	CCN B3
Fupe nzi	quercetin	ARG1
Fupe nzi	quercetin	CDK6
Fupe nzi	quercetin	CDK2
Fupe nzi	quercetin	TYR
Fupe nzi	quercetin	HSD1 7B1

Fupe nzi	quercetin	AHR
Fupe nzi	quercetin	ESRR A
Fupe nzi	quercetin	APP
Fupe nzi	quercetin	PARP 1
Fupe nzi	quercetin	TTR
Fupe nzi	quercetin	MMP 12
Fupe nzi	quercetin	CD38
Fupe nzi	quercetin	AKR1 B10
Fupe nzi	quercetin	TNKS 2
Fupe nzi	quercetin	TNKS
Fupe nzi	quercetin	TOP1
Fupe nzi	quercetin	TERT
Fupe nzi	sitosterol	HMG CR
Fupe nzi	sitosterol	CYP5 1A1
Fupe nzi	sitosterol	AR
Fupe nzi	sitosterol	NPC1 L1

Fupe nzi	sitosterol	NR1 H3
Fupe nzi	sitosterol	CYP1 7A1
Fupe nzi	sitosterol	ROR C
Fupe nzi	sitosterol	CYP1 9A1
Fupe nzi	sitosterol	ESR2
Fupe nzi	sitosterol	ESR1
Fupe nzi	sitosterol	SHBG
Fupe nzi	sitosterol	SREB F2
Fupe nzi	sitosterol	CYP2 C19
Fupe nzi	sitosterol	SLC6 A2
Fupe nzi	sitosterol	BCHE
Fupe nzi	sitosterol	ROR A
Fupe nzi	sitosterol	PTPN 1
Fupe nzi	sitosterol	SERPI NA6
Fupe nzi	sitosterol	SLC6 A4
Fupe nzi	sitosterol	G6PD

Fupe nzi	sitosterol	NR1I 3
Fupe nzi	sitosterol	CHR M2
Fupe nzi	sitosterol	ACH E
Fupe nzi	sitosterol	VDR
Fupe nzi	sitosterol	CES2
Fupe nzi	sitosterol	NR1 H2
Fupe nzi	sitosterol	CDC2 5A
Fupe nzi	sitosterol	PTGE R1
Fupe nzi	sitosterol	PTGE R2
Fupe nzi	sitosterol	HSD1 1B1
Fupe nzi	sitosterol	DHC R7
Fupe nzi	sitosterol	GLRA 1
Fupe nzi	sitosterol	PPAR D
Fupe nzi	sitosterol	SQLE
Fupe nzi	sitosterol	PTPN 6
Fupe nzi	sitosterol	FDFT 1

Fupe nzi	sitosterol	NOS2
Fupe nzi	sitosterol	NR3C 1
Fupe nzi	sitosterol	CDC2 5B
Fupe nzi	sitosterol	SHH
Fupe nzi	sitosterol	UGT2 B7
Fupe nzi	sitosterol	HSD1 1B2
Fupe nzi	sitosterol	DRD2
Fupe nzi	sitosterol	POLB
Fupe nzi	kaempferol	NOX4
Fupe nzi	kaempferol	AKR1 B1
Fupe nzi	kaempferol	XDH
Fupe nzi	kaempferol	TYR
Fupe nzi	kaempferol	FLT3
Fupe nzi	kaempferol	CA2
Fupe nzi	kaempferol	ALO X5
Fupe nzi	kaempferol	CA7

Fupe nzi	kaempferol	HSD1 7B2
Fupe nzi	kaempferol	ABCC 1
Fupe nzi	kaempferol	HSD1 7B1
Fupe nzi	kaempferol	AHR
Fupe nzi	kaempferol	CA12
Fupe nzi	kaempferol	ESRR A
Fupe nzi	kaempferol	ABCB 1
Fupe nzi	kaempferol	CYP1 B1
Fupe nzi	kaempferol	ABC G2
Fupe nzi	kaempferol	ADO RA1
Fupe nzi	kaempferol	CA4
Fupe nzi	kaempferol	ACH E
Fupe nzi	kaempferol	MAO A
Fupe nzi	kaempferol	GLO1
Fupe nzi	kaempferol	SYK
Fupe nzi	kaempferol	GSK3 B

Fupe nzi	kaempferol	MMP 9
Fupe nzi	kaempferol	MMP 2
Fupe nzi	kaempferol	ALO X15
Fupe nzi	kaempferol	ALO X12
Fupe nzi	kaempferol	PTPR S
Fupe nzi	kaempferol	ADO RA2A
Fupe nzi	kaempferol	CDK5 R1
Fupe nzi	kaempferol	CCN B3
Fupe nzi	kaempferol	ARG1
Fupe nzi	kaempferol	GPR3 5
Fupe nzi	kaempferol	ESR2
Fupe nzi	kaempferol	DAP K1
Fupe nzi	kaempferol	MPG
Fupe nzi	kaempferol	SLC2 2A12
Fupe nzi	kaempferol	CDK6
Fupe nzi	kaempferol	CDK2

Fupe nzi	kaempferol	TTR
Fupe nzi	kaempferol	AKR1 B10
Fupe nzi	kaempferol	TNKS 2
Fupe nzi	kaempferol	TNKS
Fupe nzi	kaempferol	CYP1 9A1
Fupe nzi	kaempferol	CSNK 2A1
Fupe nzi	kaempferol	EGFR
Fupe nzi	kaempferol	AVPR 2
Fupe nzi	kaempferol	IGF1R
Fupe nzi	kaempferol	F2
Fupe nzi	kaempferol	PIM1
Fupe nzi	kaempferol	AUR KB
Fupe nzi	kaempferol	DRD4
Fupe nzi	kaempferol	MPO
Fupe nzi	kaempferol	PIK3 R1
Fupe nzi	kaempferol	PYGL

Fupe nzi	kaempferol	CA1
Fupe nzi	kaempferol	SRC
Fupe nzi	kaempferol	PTK2
Fupe nzi	kaempferol	KDR
Fupe nzi	kaempferol	MMP 13
Fupe nzi	kaempferol	MMP 3
Fupe nzi	kaempferol	CA3
Fupe nzi	kaempferol	PLK1
Fupe nzi	kaempferol	CA6
Fupe nzi	kaempferol	CDK1
Fupe nzi	kaempferol	PKN1
Fupe nzi	kaempferol	CA14
Fupe nzi	kaempferol	CA9
Fupe nzi	kaempferol	MET
Fupe nzi	kaempferol	NEK2
Fupe nzi	kaempferol	CXCR 1

Fupe nzi	kaempferol	CAM K2B
Fupe nzi	kaempferol	ALK
Fupe nzi	kaempferol	AKT1
Fupe nzi	kaempferol	NEK6
Fupe nzi	kaempferol	PLA2 G1B
Fupe nzi	kaempferol	CA5A
Fupe nzi	kaempferol	BACE 1
Fupe nzi	kaempferol	AXL
Fupe nzi	kaempferol	NUA K1
Fupe nzi	kaempferol	AKR1 C2
Fupe nzi	kaempferol	AKR1 C1
Fupe nzi	kaempferol	AKR1 C3
Fupe nzi	kaempferol	AKR1 C4
Fupe nzi	kaempferol	CA13
Fupe nzi	kaempferol	AKR1 A1
Fupe nzi	kaempferol	APP

Fupe nzi	kaempferol	PARP 1
Fupe nzi	kaempferol	MMP 12
Fupe nzi	kaempferol	CD38
Fupe nzi	kaempferol	TOP1
Fupe nzi	kaempferol	ESR1
Fupe nzi	kaempferol	PTGS 2
Fupe nzi	kaempferol	CFTR
Fupe nzi	kaempferol	PFKF B3
Fupe nzi	kaempferol	AMY 1A
Fupe nzi	kaempferol	GRK6
Fupe nzi	kaempferol	TERT
Fupe nzi	kaempferol	BCHE
Fupe nzi	beta-sitosterol	HMG CR
Fupe nzi	beta-sitosterol	CYP5 1A1
Fupe nzi	beta-sitosterol	AR
Fupe nzi	beta-sitosterol	NPC1 L1

Fupe nzi	beta-sitosterol	NR1 H3
Fupe nzi	beta-sitosterol	CYP1 7A1
Fupe nzi	beta-sitosterol	ROR C
Fupe nzi	beta-sitosterol	CYP1 9A1
Fupe nzi	beta-sitosterol	ESR2
Fupe nzi	beta-sitosterol	ESR1
Fupe nzi	beta-sitosterol	SHBG
Fupe nzi	beta-sitosterol	SREB F2
Fupe nzi	beta-sitosterol	CYP2 C19
Fupe nzi	beta-sitosterol	SLC6 A2
Fupe nzi	beta-sitosterol	BCHE
Fupe nzi	beta-sitosterol	ROR A
Fupe nzi	beta-sitosterol	PTPN 1
Fupe nzi	beta-sitosterol	SERPI NA6
Fupe nzi	beta-sitosterol	SLC6 A4
Fupe nzi	beta-sitosterol	G6PD

Fupe nzi	beta-sitosterol	NR1I 3
Fupe nzi	beta-sitosterol	CHR M2
Fupe nzi	beta-sitosterol	ACH E
Fupe nzi	beta-sitosterol	VDR
Fupe nzi	beta-sitosterol	CES2
Fupe nzi	beta-sitosterol	NR1 H2
Fupe nzi	beta-sitosterol	CDC2 5A
Fupe nzi	beta-sitosterol	PTGE R1
Fupe nzi	beta-sitosterol	PTGE R2
Fupe nzi	beta-sitosterol	HSD1 1B1
Fupe nzi	beta-sitosterol	DHC R7
Fupe nzi	beta-sitosterol	GLRA 1
Fupe nzi	beta-sitosterol	PPAR D
Fupe nzi	beta-sitosterol	SQLE
Fupe nzi	beta-sitosterol	PTPN 6
Fupe nzi	beta-sitosterol	FDFT 1

Fupe nzi	beta-sitosterol	NOS2
Fupe nzi	beta-sitosterol	NR3C 1
Fupe nzi	beta-sitosterol	CDC2 5B
Fupe nzi	beta-sitosterol	SHH
Fupe nzi	beta-sitosterol	UGT2 B7
Fupe nzi	beta-sitosterol	HSD1 1B2
Fupe nzi	beta-sitosterol	DRD2
Fupe nzi	beta-sitosterol	POLB
Fupe nzi	Ammidin	MAO A
Fupe nzi	Ammidin	ACH E
Fupe nzi	Ammidin	KCN A3
Fupe nzi	Ammidin	BACE 1
Fupe nzi	Ammidin	CYP1 A2
Fupe nzi	Ammidin	GABR B3
Fupe nzi	Ammidin	GABR B3
Fupe nzi	Ammidin	GABR B3

Fupe nzi	Ammidin	GABR A2
Fupe nzi	Ammidin	CYP1 9A1
Fupe nzi	Ammidin	MAP K14
Fupe nzi	Ammidin	NOS2
Fupe nzi	Ammidin	ADO RA1
Fupe nzi	Ammidin	PDE1 0A
Fupe nzi	Ammidin	ADO RA2B
Fupe nzi	Ammidin	NTR K1
Fupe nzi	Ammidin	HDA C3
Fupe nzi	Ammidin	ADR A2A
Fupe nzi	Ammidin	ADR A2C
Fupe nzi	Ammidin	HDA C2
Fupe nzi	Ammidin	ADR A2B
Fupe nzi	Ammidin	ADR A1B
Fupe nzi	Ammidin	JAK2
Fupe nzi	Ammidin	HDA C1

Fupe nzi	Ammidin	CSNK 1D
Fupe nzi	Ammidin	FNTA
Fupe nzi	Ammidin	PGGT 1B
Fupe nzi	Ammidin	PGGT 1B
Fupe nzi	Ammidin	PTGE R1
Fupe nzi	Ammidin	CCN E2
Fupe nzi	Ammidin	TAA R1
Fupe nzi	Ammidin	MTO R
Fupe nzi	Ammidin	PIK3 CD
Fupe nzi	Ammidin	PIK3 CB
Fupe nzi	Ammidin	GRM 5
Fupe nzi	Ammidin	PIK3 CG
Fupe nzi	Ammidin	MCH R1
Fupe nzi	Ammidin	PIK3 CA
Fupe nzi	Ammidin	PDE5 A
Fupe nzi	Ammidin	PRKD C

Fupe nzi	Ammidin	HSF1
Fupe nzi	Ammidin	GYS1
Fupe nzi	Ammidin	BRS3
Fupe nzi	Ammidin	TGFB R1
Fupe nzi	Ammidin	PTK2 B
Fupe nzi	Ammidin	MAO B
Fupe nzi	Ammidin	FAA H
Fupe nzi	Ammidin	CLK4
Fupe nzi	Ammidin	GSK3 A
Fupe nzi	Ammidin	DYR K1A
Fupe nzi	Ammidin	PDE8 B
Fupe nzi	Ammidin	PGR
Fupe nzi	Ammidin	MAP KAP K2
Fupe nzi	Ammidin	MAP K8
Fupe nzi	Ammidin	CSNK 1G1
Fupe	Ammidin	CCR2

nzi		
Fupe	Ammidin	ADR
nzi		A1A
Fupe	Ammidin	PPOX
nzi		
Fupe	Ammidin	PIM1
nzi		
Fupe	Ammidin	CA9
nzi		
Fupe	Ammidin	PTGE
nzi		R4
Fupe	Ammidin	PTGE
nzi		R2
Fupe	Ammidin	PTGE
nzi		R3
Fupe	Ammidin	HCRT
nzi		R2
Fupe	Ammidin	HCRT
nzi		R1
Fupe	Ammidin	BCHE
nzi		
Fupe	Ammidin	CNR1
nzi		
Fupe	Ammidin	PTGS
nzi		1
Fupe	Ammidin	PTGS
nzi		2
Fupe	Ammidin	CNR2
nzi		
Fupe	Ammidin	MAP
nzi		2K1
Fupe	Ammidin	SRD5

nzi		A1
Fupe	Ammidin	FLT3
nzi		
Fupe	Ammidin	JAK1
nzi		
Fupe	Ammidin	TYK2
nzi		
Fupe	Ammidin	NAA
nzi		A
Fupe	Ammidin	CA12
nzi		
Fupe	Ammidin	PTAF
nzi		R
Fupe	Ammidin	HRH
nzi		3
Fupe	ellagic acid	GPR3
nzi		5
Fupe	ellagic acid	ERBB
nzi		2
Fupe	ellagic acid	AKR1
nzi		B1
Fupe	ellagic acid	CCN
nzi		D1
Fupe	ellagic acid	PDGF
nzi		RB
Fupe	ellagic acid	FLT4
nzi		
Fupe	ellagic acid	IGF1R
nzi		
Fupe	ellagic acid	INSR
nzi		
Fupe	ellagic acid	EGFR

nzi		
Fupe	ellagic acid	CA2
nzi		
Fupe	ellagic acid	CDK2
nzi		
Fupe	ellagic acid	AUR
nzi		KB
Fupe	ellagic acid	CA7
nzi		
Fupe	ellagic acid	CA1
nzi		
Fupe	ellagic acid	GSK3
nzi		B
Fupe	ellagic acid	SRC
nzi		
Fupe	ellagic acid	PTK2
nzi		
Fupe	ellagic acid	KDR
nzi		
Fupe	ellagic acid	PLK1
nzi		
Fupe	ellagic acid	CA6
nzi		
Fupe	ellagic acid	CA12
nzi		
Fupe	ellagic acid	CA14
nzi		
Fupe	ellagic acid	CA9
nzi		
Fupe	ellagic acid	CSNK
nzi		2A1
Fupe	ellagic acid	MET

nzi		
Fupe	ellagic acid	CA4
nzi		
Fupe	ellagic acid	PLK4
nzi		
Fupe	ellagic acid	CA13
nzi		
Fupe	ellagic acid	TEK
nzi		
Fupe	ellagic acid	AKT1
nzi		
Fupe	ellagic acid	AUR
nzi		KA
Fupe	ellagic acid	CA5A
nzi		
Fupe	ellagic acid	BACE
nzi		1
Fupe	ellagic acid	MAP
nzi		3K8
Fupe	ellagic acid	BRAF
nzi		
Fupe	ellagic acid	EPHB
nzi		4
Fupe	ellagic acid	HSPA
nzi		1A
Fupe	ellagic acid	NUA
nzi		K1
Fupe	ellagic acid	SQLE
nzi		
Fupe	ellagic acid	FGR
nzi		
Fupe	ellagic acid	LYN

nzi		
Fupe	ellagic acid	GSR
nzi		
Fupe	ellagic acid	TNN
nzi		C1
Fupe	ellagic acid	XDH
nzi		
Fupe	ellagic acid	DAO
nzi		
Fupe	ellagic acid	PTGS
nzi		2
Fupe	ellagic acid	ESR1
nzi		
Fupe	ellagic acid	ESR2
nzi		
Fupe	ellagic acid	MAO
nzi		A
Fupe	ellagic acid	HSD1
nzi		7B3
Fupe	ellagic acid	PTPN
nzi		1
Fupe	ellagic acid	ALO
nzi		X5
Fupe	ellagic acid	CBR1
nzi		
Fupe	ellagic acid	CDK5
nzi		R1
Fupe	ellagic acid	CES2
nzi		
Fupe	ellagic acid	CA5B
nzi		
Fupe	ellagic acid	SNC

nzi		A
Fupe	Fupenzic acid	HSD1
nzi		1B1
Fupe	Fupenzic acid	PTPN
nzi		1
Fupe	Fupenzic acid	CYP1
nzi		9A1
Fupe	Fupenzic acid	NR3C
nzi		1
Fupe	Fupenzic acid	NOS2
nzi		
Fupe	Fupenzic acid	PGR
nzi		
Fupe	Fupenzic acid	PTGE
nzi		R2
Fupe	Fupenzic acid	BACE
nzi		1
Fupe	Fupenzic acid	FDFT
nzi		1
Fupe	Fupenzic acid	NR3C
nzi		2
Fupe	Fupenzic acid	CES2
nzi		
Fupe	Fupenzic acid	PTGE
nzi		R4
Fupe	Fupenzic acid	CDC2
nzi		5A
Fupe	Fupenzic acid	NPC1
nzi		L1
Fupe	Fupenzic acid	ROR
nzi		A
Fupe	Fupenzic acid	TNF

nzi		
Fupe	Fupenzic acid	PTGE
nzi		S
Fupe	Fupenzic acid	CYP1
nzi		7A1
Fupe	Fupenzic acid	CD81
nzi		
Fupe	Fupenzic acid	POLB
nzi		
Fupe	Fupenzic acid	BCHE
nzi		
Fupe	Fupenzic acid	ALO
nzi		X5
Fupe	Fupenzic acid	ITGA
nzi		L
Fupe	Fupenzic acid	SIGM
nzi		AR1
Fupe	Fupenzic acid	AKR1
nzi		B10
Fupe	Fupenzic acid	MAP
nzi		K3
Fupe	Fupenzic acid	PTGE
nzi		R1
Fupe	Fupenzic acid	CDC2
nzi		5B
Fupe	Fupenzic acid	HSD1
nzi		1B2
Fupe	Fupenzic acid	ACE
nzi		
Fupe	Fupenzic acid	MDM
nzi		2
Fupe	Fupenzic acid	SHBG

nzi		
Fupe nzi	Fupenzic acid	PTPN 2
Fupe nzi	Fupenzic acid	AGTR 1
Fupe nzi	Fupenzic acid	PTPN 11
Fupe nzi	Fupenzic acid	OXTR
Fupe nzi	Fupenzic acid	PTGI R
Fupe nzi	Fupenzic acid	G6PD
Fupe nzi	Fupenzic acid	IDO1
Fupe nzi	Fupenzic acid	PPAR A
Fupe nzi	Fupenzic acid	SLC6 A3
Fupe nzi	Fupenzic acid	ADO RA3
Fupe nzi	Fupenzic acid	MMP 3
Fupe nzi	Fupenzic acid	MMP 1
Fupe nzi	Fupenzic acid	MMP 2
Fupe nzi	Fupenzic acid	EDN RB
Fupe nzi	Fupenzic acid	EDN RA
Fupe	Fupenzic acid	PLA2

nzi		G4A
Fupe	Fupenzic acid	ROR
nzi		C
Fupe	Fupenzic acid	PTPR
nzi		F
Fupe	Fupenzic acid	ACP1
nzi		
Fupe	Fupenzic acid	PRKC
nzi		H
Fupe	Fupenzic acid	CCR1
nzi		
Fupe	Fupenzic acid	S1PR2
nzi		
Fupe	Fupenzic acid	SERPI
nzi		NA6
Fupe	Fupenzic acid	FNTA
nzi		
Fupe	Fupenzic acid	MME
nzi		
Fupe	Fupenzic acid	DUSP
nzi		3
Fupe	Fupenzic acid	AMP
nzi		D2
Fupe	Fupenzic acid	ITGB1
nzi		
Fupe	Fupenzic acid	PLA2
nzi		G1B
Fupe	Fupenzic acid	PTGD
nzi		R2
Fupe	Fupenzic acid	THR
nzi		A
Fupe	Fupenzic acid	THRΒ

nzi		
Fupe	Fupenzic acid	CAP
nzi		N2
Fupe	Fupenzic acid	CTSB
nzi		
Fupe	Fupenzic acid	ITGA
nzi		4
Fupe	Fupenzic acid	AGTR
nzi		2
Fupe	Fupenzic acid	ADA
nzi		MTS5
Fupe	Fupenzic acid	MMP
nzi		14
Fupe	Fupenzic acid	MMP
nzi		12
Fupe	Fupenzic acid	MMP
nzi		8
Fupe	Fupenzic acid	IL6
nzi		
Fupe	Fupenzic acid	GLUL
nzi		
Fupe	Fupenzic acid	FABP
nzi		1
Fulin	hederagenin	CD81
g		
Fulin	hederagenin	PTPN
g		1
Fulin	hederagenin	POLB
g		
Fulin	hederagenin	HSD1
g		1B1
Fulin	hederagenin	AKR1

g		B10
Fulin	hederagenin	ROR
g		C
Fulin	hederagenin	PTPR
g		F
Fulin	hederagenin	PTPN
g		2
Fulin	hederagenin	ACP1
g		
Fulin	hederagenin	PLA2
g		G1B
Fulin	hederagenin	CDC2
g		5B
Fulin	hederagenin	PDE4
g		D
Fulin	hederagenin	PTGE
g		S
Fulin	hederagenin	PTPN
g		6
Fulin	hederagenin	NOS2
g		
Fulin	hederagenin	CES2
g		
Fulin	hederagenin	FABP
g		1
Fulin	hederagenin	TERT
g		
Fulin	hederagenin	SCD
g		
Fulin	hederagenin	PREP
g		
Fulin	hederagenin	PPAR

g		G
Fulin	hederagenin	LTB4
g		R
Fulin	hederagenin	CDC2
g		5A
Fulin	hederagenin	FNTA
g		
Fulin	hederagenin	CYP1
g		9A1
Fulin	hederagenin	ALO
g		X5
Fulin	hederagenin	PTGS
g		2
Fulin	hederagenin	FAA
g		H
Fulin	hederagenin	PPAR
g		A
Fulin	hederagenin	PPAR
g		D
Fulin	hederagenin	NR3C
g		2
Fulin	hederagenin	AR
g		
Fulin	hederagenin	HSD1
g		1B2
Fulin	hederagenin	SERPI
g		NA6
Fulin	hederagenin	SHBG
g		
Fulin	hederagenin	G6PD
g		
Fulin	hederagenin	CYP5

g		1A1
Fulin	hederagenin	FABP
g		4
Fulin	hederagenin	FABP
g		3
Fulin	hederagenin	FABP
g		5
Fulin	hederagenin	PTGS
g		1
Fulin	hederagenin	ESR2
g		
Fulin	hederagenin	PTPN
g		11
Fulin	hederagenin	NPC1
g		L1
Fulin	hederagenin	SIGM
g		AR1
Fulin	hederagenin	CYP1
g		7A1
Fulin	hederagenin	NR3C
g		1
Fulin	hederagenin	HMG
g		CR
Fulin	hederagenin	SLC6
g		A3
Fulin	hederagenin	ADO
g		RA3
Fulin	hederagenin	PTGE
g		R2
Fulin	hederagenin	PGR
g		
Fulin	hederagenin	SLC6

g		A4
Fulin	hederagenin	TOP1
g		
Fulin	hederagenin	PRKC
g		H
Fulin	hederagenin	NR1
g		H3
Fulin	hederagenin	PTGE
g		R4
Fulin	hederagenin	AMP
g		D2
Fulin	hederagenin	GRIK
g		1
Fulin	hederagenin	CHR
g		M2
Fulin	hederagenin	SLC6
g		A2
Fulin	hederagenin	GRIK
g		2
Fulin	hederagenin	GPBA
g		R1
Fulin	hederagenin	PTGD
g		R2
Fulin	hederagenin	NR1
g		H4
Fulin	hederagenin	PTGI
g		R
Fulin	hederagenin	IL6
g		
Fulin	hederagenin	GLUL
g		
Fulin	hederagenin	AGTR

g		1
Fulin	hederagenin	ROR
g		A
Fulin	hederagenin	ALO
g		X5AP
Fulin	hederagenin	BCHE
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PTPN
g		1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	TOP2
g		A
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PTGE
g		S
Fulin	16alpha-Hydroxydehydrotrametenolic acid	AR
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	NR3C
g		1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	HSD1
g		1B1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	POLB
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	CD81
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	CYP1
g		9A1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	TNF
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	ROR
g		C
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PTPR
g		F
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PTPN

g		2
Fulin	16alpha-Hydroxydehydrotrametenolic acid	ACP1
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	AKR1
g		B10
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PLA2
g		G1B
Fulin	16alpha-Hydroxydehydrotrametenolic acid	CDC2
g		5B
Fulin	16alpha-Hydroxydehydrotrametenolic acid	NOS2
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	FNTA
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PDE4
g		D
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PTGE
g		R2
Fulin	16alpha-Hydroxydehydrotrametenolic acid	VDR
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	ESR1
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	ESR2
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	MMP
g		3
Fulin	16alpha-Hydroxydehydrotrametenolic acid	MMP
g		1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	MMP
g		2
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PTGD
g		R2
Fulin	16alpha-Hydroxydehydrotrametenolic acid	CES2

g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	ALO
g		X5AP
Fulin	16alpha-Hydroxydehydrotrametenolic acid	HSD1
g		1B2
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PPAR
g		A
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PPAR
g		D
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PTGE
g		R4
Fulin	16alpha-Hydroxydehydrotrametenolic acid	HMG
g		CR
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PRKC
g		H
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PTPN
g		11
Fulin	16alpha-Hydroxydehydrotrametenolic acid	ITGB1
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PTGD
g		R
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PPAR
g		G
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PTGE
g		R1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PGR
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	SHBG
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	AGTR
g		1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	SERPI

g		NA6
Fulin	16alpha-Hydroxydehydrotrametenolic acid	BACE
g		1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	NR1
g		H3
Fulin	16alpha-Hydroxydehydrotrametenolic acid	G6PD
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	CYP5
g		1A1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	ALO
g		X12
Fulin	16alpha-Hydroxydehydrotrametenolic acid	THR
g		A
Fulin	16alpha-Hydroxydehydrotrametenolic acid	THRB
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	MDM
g		2
Fulin	16alpha-Hydroxydehydrotrametenolic acid	ACE
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	NPC1
g		L1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	SIGM
g		AR1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	CYP1
g		7A1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	RASG
g		RP3
Fulin	16alpha-Hydroxydehydrotrametenolic acid	TRP
g		M8
Fulin	16alpha-Hydroxydehydrotrametenolic acid	MMP
g		13
Fulin	16alpha-Hydroxydehydrotrametenolic acid	LTB4

g		R
Fulin	16alpha-Hydroxydehydrotrametenolic acid	S1PR2
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	HAO
g		1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PTGF
g		R
Fulin	16alpha-Hydroxydehydrotrametenolic acid	OPR
g		D1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	OPRK
g		1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	FABP
g		1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PLA2
g		G4A
Fulin	16alpha-Hydroxydehydrotrametenolic acid	CTSA
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	ALO
g		X5
Fulin	16alpha-Hydroxydehydrotrametenolic acid	EDN
g		RA
Fulin	16alpha-Hydroxydehydrotrametenolic acid	ECE1
g		
Fulin	16alpha-Hydroxydehydrotrametenolic acid	PTGE
g		R3
Fulin	16alpha-Hydroxydehydrotrametenolic acid	EDN
g		RB
Fulin	16alpha-Hydroxydehydrotrametenolic acid	CYSL
g		TR1
Fulin	16alpha-Hydroxydehydrotrametenolic acid	AMP
g		D2
Fulin	16alpha-Hydroxydehydrotrametenolic acid	BCHE

g		
Fulin	7,9(11)-dehydropachymic acid	NR3C
g		1
Fulin	7,9(11)-dehydropachymic acid	PTGE
g		S
Fulin	7,9(11)-dehydropachymic acid	PGR
g		
Fulin	7,9(11)-dehydropachymic acid	HMG
g		CR
Fulin	7,9(11)-dehydropachymic acid	PTPN
g		1
Fulin	7,9(11)-dehydropachymic acid	AR
g		
Fulin	7,9(11)-dehydropachymic acid	HSD1
g		1B1
Fulin	7,9(11)-dehydropachymic acid	HSD1
g		1B2
Fulin	7,9(11)-dehydropachymic acid	PTPN
g		2
Fulin	7,9(11)-dehydropachymic acid	CYP1
g		7A1
Fulin	7,9(11)-dehydropachymic acid	FNTA
g		
Fulin	7,9(11)-dehydropachymic acid	F2
g		
Fulin	7,9(11)-dehydropachymic acid	CES2
g		
Fulin	7,9(11)-dehydropachymic acid	SLC6
g		A2
Fulin	7,9(11)-dehydropachymic acid	TACR
g		2
Fulin	7,9(11)-dehydropachymic acid	SLC6

g		A3
Fulin	7,9(11)-dehydropachymic acid	VDR
g		
Fulin	7,9(11)-dehydropachymic acid	CYP1
g		9A1
Fulin	7,9(11)-dehydropachymic acid	ALO
g		X5
Fulin	7,9(11)-dehydropachymic acid	SHBG
g		
Fulin	7,9(11)-dehydropachymic acid	AKR1
g		C2
Fulin	7,9(11)-dehydropachymic acid	EPAS
g		1
Fulin	7,9(11)-dehydropachymic acid	ALO
g		X5AP
Fulin	7,9(11)-dehydropachymic acid	HSD1
g		7B2
Fulin	7,9(11)-dehydropachymic acid	SERPI
g		NA6
Fulin	7,9(11)-dehydropachymic acid	NLRP
g		3
Fulin	7,9(11)-dehydropachymic acid	EDN
g		RB
Fulin	7,9(11)-dehydropachymic acid	S1PR2
g		
Fulin	7,9(11)-dehydropachymic acid	MDM
g		2
Fulin	7,9(11)-dehydropachymic acid	NR3C
g		2
Fulin	7,9(11)-dehydropachymic acid	PRSS1
g		
Fulin	7,9(11)-dehydropachymic acid	PTGS

g		2
Fulin	7,9(11)-dehydropachymic acid	CTRC
g		
Fulin	7,9(11)-dehydropachymic acid	CYSL
g		TR1
Fulin	7,9(11)-dehydropachymic acid	FKBP
g		1A
Fulin	7,9(11)-dehydropachymic acid	ITGA
g		V
Fulin	7,9(11)-dehydropachymic acid	FKBP
g		5
Fulin	7,9(11)-dehydropachymic acid	ITGA
g		2B
Fulin	7,9(11)-dehydropachymic acid	FKBP
g		4
Fulin	7,9(11)-dehydropachymic acid	ECE1
g		
Fulin	7,9(11)-dehydropachymic acid	PLA2
g		G4A
Fulin	7,9(11)-dehydropachymic acid	ITGB1
g		
Fulin	7,9(11)-dehydropachymic acid	PTGD
g		R2
Fulin	7,9(11)-dehydropachymic acid	TBXA
g		2R
Fulin	7,9(11)-dehydropachymic acid	TBXA
g		S1
Fulin	7,9(11)-dehydropachymic acid	AGTR
g		1
Fulin	7,9(11)-dehydropachymic acid	TOP2
g		A
Fulin	7,9(11)-dehydropachymic acid	STAT

g		5B
Fulin	7,9(11)-dehydropachymic acid	CASR
g		
Fulin	7,9(11)-dehydropachymic acid	PLCG
g		1
Fulin	7,9(11)-dehydropachymic acid	PLEC
g		
Fulin	7,9(11)-dehydropachymic acid	MMP
g		3
Fulin	7,9(11)-dehydropachymic acid	MMP
g		2
Fulin	7,9(11)-dehydropachymic acid	NOS2
g		
Fulin	7,9(11)-dehydropachymic acid	OPR
g		M1
Fulin	7,9(11)-dehydropachymic acid	PLA2
g		G2A
Fulin	7,9(11)-dehydropachymic acid	TYMS
g		
Fulin	7,9(11)-dehydropachymic acid	EPHA
g		2
Fulin	7,9(11)-dehydropachymic acid	SLC1
g		0A2
Fulin	7,9(11)-dehydropachymic acid	PREP
g		
Fulin	Cerevisterol	NR1
g		H3
Fulin	Cerevisterol	HMG
g		CR
Fulin	Cerevisterol	ROR
g		C
Fulin	Cerevisterol	AR

g			
Fulin	Cerevisterol		NPC1
g			L1
Fulin	Cerevisterol		ESR1
g			
Fulin	Cerevisterol		ESR2
g			
Fulin	Cerevisterol		CYP5
g			1A1
Fulin	Cerevisterol		ROR
g			A
Fulin	Cerevisterol		PTGE
g			R1
Fulin	Cerevisterol		SHBG
g			
Fulin	Cerevisterol		VDR
g			
Fulin	Cerevisterol		PTGF
g			R
Fulin	Cerevisterol		CYP1
g			9A1
Fulin	Cerevisterol		HCRT
g			R2
Fulin	Cerevisterol		HCRT
g			R1
Fulin	Cerevisterol		SLC6
g			A4
Fulin	Cerevisterol		AVPR
g			1A
Fulin	Cerevisterol		HSD1
g			1B1
Fulin	Cerevisterol		PTPN

g		1
Fulin	Cerevisterol	PSEN
g		2
Fulin	Cerevisterol	APP
g		
Fulin	Cerevisterol	CNR2
g		
Fulin	Cerevisterol	MAP
g		K14
Fulin	Cerevisterol	SLC6
g		A2
Fulin	Cerevisterol	GRM
g		1
Fulin	Cerevisterol	MAP
g		3K20
Fulin	Cerevisterol	TGFB
g		R2
Fulin	Cerevisterol	TGFB
g		R1
Fulin	Cerevisterol	MET
g		
Fulin	Cerevisterol	MTN
g		R1A
Fulin	Cerevisterol	MTN
g		R1B
Fulin	Cerevisterol	ACK
g		R3
Fulin	Cerevisterol	TACR
g		2
Fulin	Cerevisterol	IDH1
g		
Fulin	Cerevisterol	CCR1

g			
Fulin	Cerevisterol		NR1I
g			2
Fulin	Cerevisterol		CRH
g			R1
Fulin	Cerevisterol		AKR1
g			C3
Fulin	Cerevisterol		PFKF
g			B3
Fulin	Cerevisterol		EPHX
g			2
Fulin	Cerevisterol		MDM
g			2
Fulin	Cerevisterol		CHR
g			M2
Fulin	Cerevisterol		PRKC
g			B
Fulin	Cerevisterol		KIF11
g			
Fulin	Cerevisterol		GRM
g			2
Fulin	Cerevisterol		CYP1
g			7A1
Fulin	Cerevisterol		ITGA
g			L
Fulin	Cerevisterol		MAP
g			K13
Fulin	Cerevisterol		MAP
g			K11
Fulin	Cerevisterol		PDE1
g			0A
Fulin	Cerevisterol		TRPV

g		1
Fulin	Cerevisterol	PGGT
g		1B
Fulin	Cerevisterol	CHR
g		M1
Fulin	Cerevisterol	PDE2
g		A
Fulin	Cerevisterol	CCN
g		D1
Fulin	Cerevisterol	KCN
g		H2
Fulin	Cerevisterol	SLC1
g		6A1
Fulin	Cerevisterol	IL6ST
g		
Fulin	Cerevisterol	PRKD
g		C
Fulin	Cerevisterol	ALK
g		
Fulin	Cerevisterol	PDGF
g		RB
Fulin	Cerevisterol	KIT
g		
Fulin	Cerevisterol	CCN
g		T1
Fulin	Cerevisterol	KDR
g		
Fulin	Cerevisterol	CYP2
g		C19
Fulin	Cerevisterol	GRIN
g		2A
Fulin	Cerevisterol	PYGL

g			
Fulin	Cerevisterol		GRIA
g			2
Fulin	Cerevisterol		PRKC
g			A
Fulin	Cerevisterol		MDM
g			4
Fulin	Cerevisterol		DRD2
g			
Fulin	Cerevisterol		ADO
g			RA1
Fulin	Cerevisterol		ADO
g			RA2A
Fulin	Cerevisterol		PRKC
g			E
Fulin	Cerevisterol		SLC1
g			0A2
Fulin	Cerevisterol		SYK
g			
Fulin	Cerevisterol		CDK1
g			
Fulin	Cerevisterol		PCSK
g			7
Fulin	Cerevisterol		F10
g			
Fulin	Cerevisterol		CDK1
g			
Fulin	Cerevisterol		SMO
g			
Fulin	Cerevisterol		ACH
g			E
Fulin	Cerevisterol		CYP2

g		D6
Fulin	Cerevisterol	PIK3
g		CB
Fulin	Cerevisterol	CYP2
g		C9
Fulin	Cerevisterol	CYP3
g		A4
Fulin	Cerevisterol	ITK
g		
Fulin	Cerevisterol	CDK8
g		
Fulin	Cerevisterol	CCN
g		D3
Fulin	Cerevisterol	MAP
g		K8
Fulin	Cerevisterol	MAP
g		K10
Fulin	Cerevisterol	MTO
g		R
Fulin	Cerevisterol	LIPE
g		
Fulin	Cerevisterol	PIK3
g		CA
Fulin	Cerevisterol	TKT
g		
Fulin	Cerevisterol	MER
g		TK
Fulin	Cerevisterol	PTGE
g		R4
Fulin	Cerevisterol	CPT1
g		A
Fulin	Cerevisterol	CFD

g			
Fulin	trametenolic acid		PTGE
g			S
Fulin	trametenolic acid		PTPN
g			1
Fulin	trametenolic acid		CES2
g			
Fulin	trametenolic acid		PTPN
g			2
Fulin	trametenolic acid		AKR1
g			B10
Fulin	trametenolic acid		HSD1
g			1B1
Fulin	trametenolic acid		AR
g			
Fulin	trametenolic acid		SERPI
g			NA6
Fulin	trametenolic acid		SHBG
g			
Fulin	trametenolic acid		G6PD
g			
Fulin	trametenolic acid		CYP5
g			1A1
Fulin	trametenolic acid		PTPN
g			11
Fulin	trametenolic acid		FABP
g			4
Fulin	trametenolic acid		FABP
g			3
Fulin	trametenolic acid		FABP
g			5
Fulin	trametenolic acid		FABP

g		1
Fulin	trametenolic acid	CDC2
g		5B
Fulin	trametenolic acid	HSD1
g		1B2
Fulin	trametenolic acid	TERT
g		
Fulin	trametenolic acid	CYP1
g		9A1
Fulin	trametenolic acid	NPC1
g		L1
Fulin	trametenolic acid	SIGM
g		AR1
Fulin	trametenolic acid	CYP1
g		7A1
Fulin	trametenolic acid	POLB
g		
Fulin	trametenolic acid	PTPN
g		6
Fulin	trametenolic acid	SCD
g		
Fulin	trametenolic acid	NOS2
g		
Fulin	trametenolic acid	CD81
g		
Fulin	trametenolic acid	NR3C
g		1
Fulin	trametenolic acid	ROR
g		C
Fulin	trametenolic acid	PTPR
g		F
Fulin	trametenolic acid	ACP1

g		
Fulin	trametenolic acid	PPAR
g		G
Fulin	trametenolic acid	PDE4
g		D
Fulin	trametenolic acid	SAE1
g		
Fulin	trametenolic acid	TOP1
g		
Fulin	trametenolic acid	NR1
g		H3
Fulin	trametenolic acid	PLA2
g		G1B
Fulin	trametenolic acid	HMG
g		CR
Fulin	trametenolic acid	FNTA
g		
Fulin	trametenolic acid	CDC2
g		5A
Fulin	trametenolic acid	ROR
g		A
Fulin	trametenolic acid	PRKC
g		H
Fulin	trametenolic acid	PGR
g		
Fulin	trametenolic acid	NR3C
g		2
Fulin	trametenolic acid	PPAR
g		A
Fulin	trametenolic acid	PPAR
g		D
Fulin	trametenolic acid	PTGS

g		1
Fulin	trametenolic acid	FFAR
g		1
Fulin	trametenolic acid	SRD5
g		A2
Fulin	trametenolic acid	PREP
g		
Fulin	trametenolic acid	TOP2
g		A
Fulin	trametenolic acid	BCHE
g		
Fulin	trametenolic acid	FAA
g		H
Fulin	trametenolic acid	PTGE
g		R2
Fulin	trametenolic acid	ESR2
g		
Fulin	trametenolic acid	CHR
g		M2
Fulin	trametenolic acid	SLC6
g		A4
Fulin	trametenolic acid	ALO
g		X5
Fulin	trametenolic acid	BACE
g		1
Fulin	trametenolic acid	MAP
g		K3
Fulin	trametenolic acid	SLC6
g		A3
Fulin	trametenolic acid	ADO
g		RA3
Fulin	trametenolic acid	SREB

g		F2
Fulin	trametenolic acid	CTSD
g		
Fulin	trametenolic acid	IDO1
g		
Fulin	trametenolic acid	PTGE
g		R4
Fulin	trametenolic acid	PTGE
g		R1
Fulin	trametenolic acid	ACH
g		E
Fulin	trametenolic acid	CES1
g		
Fulin	trametenolic acid	SRD5
g		A1
Fulin	trametenolic acid	NR1I
g		2
Fulin	trametenolic acid	HSD1
g		7B3
Fulin	trametenolic acid	PTGS
g		2
Fulin	trametenolic acid	PTGE
g		R3
Fulin	trametenolic acid	SLC2
g		2A6
Fulin	trametenolic acid	CDC2
g		5C
Fulin	trametenolic acid	NR1I
g		3
Fulin	trametenolic acid	LTB4
g		R
Fulin	trametenolic acid	TNF

g			
Fulin	trametenolic acid		TRPV
g			1
Fulin	trametenolic acid		ESR1
g			
Fulin	trametenolic acid		CYP2
g			C19
Fulin	trametenolic acid		PTGD
g			R2
Fulin	trametenolic acid		PTGI
g			R
Fulin	trametenolic acid		NR1
g			H4
Fulin	trametenolic acid		PTGF
g			R
Fulin	Dehydrotumulosic acid		PTPN
g			1
Fulin	Dehydrotumulosic acid		TOP2
g			A
Fulin	Dehydrotumulosic acid		PTGE
g			S
Fulin	Dehydrotumulosic acid		AR
g			
Fulin	Dehydrotumulosic acid		HSD1
g			1B1
Fulin	Dehydrotumulosic acid		NR3C
g			1
Fulin	Dehydrotumulosic acid		POLB
g			
Fulin	Dehydrotumulosic acid		NOS2
g			
Fulin	Dehydrotumulosic acid		TNF

g		
Fulin	Dehydrotumulosic acid	ROR
g		C
Fulin	Dehydrotumulosic acid	PTPR
g		F
Fulin	Dehydrotumulosic acid	PTPN
g		2
Fulin	Dehydrotumulosic acid	ACP1
g		
Fulin	Dehydrotumulosic acid	AKR1
g		B10
Fulin	Dehydrotumulosic acid	CD81
g		
Fulin	Dehydrotumulosic acid	CYP1
g		9A1
Fulin	Dehydrotumulosic acid	PDE4
g		D
Fulin	Dehydrotumulosic acid	PLA2
g		G1B
Fulin	Dehydrotumulosic acid	CDC2
g		5B
Fulin	Dehydrotumulosic acid	PTGE
g		R2
Fulin	Dehydrotumulosic acid	ESR1
g		
Fulin	Dehydrotumulosic acid	FNTA
g		
Fulin	Dehydrotumulosic acid	ESR2
g		
Fulin	Dehydrotumulosic acid	VDR
g		
Fulin	Dehydrotumulosic acid	CES2

g		
Fulin	Dehydrotumulosic acid	PPAR
g		A
Fulin	Dehydrotumulosic acid	PPAR
g		D
Fulin	Dehydrotumulosic acid	ALO
g		X5AP
Fulin	Dehydrotumulosic acid	PTGD
g		R
Fulin	Dehydrotumulosic acid	PTGE
g		R4
Fulin	Dehydrotumulosic acid	PTGD
g		R2
Fulin	Dehydrotumulosic acid	HSD1
g		1B2
Fulin	Dehydrotumulosic acid	PPAR
g		G
Fulin	Dehydrotumulosic acid	PRKC
g		H
Fulin	Dehydrotumulosic acid	PTPN
g		11
Fulin	Dehydrotumulosic acid	HMG
g		CR
Fulin	Dehydrotumulosic acid	NR1
g		H3
Fulin	Dehydrotumulosic acid	THR
g		A
Fulin	Dehydrotumulosic acid	THRB
g		
Fulin	Dehydrotumulosic acid	PGR
g		
Fulin	Dehydrotumulosic acid	BACE

g		1
Fulin	Dehydrotumulosic acid	SHBG
g		
Fulin	Dehydrotumulosic acid	AGTR
g		1
Fulin	Dehydrotumulosic acid	MMP
g		3
Fulin	Dehydrotumulosic acid	MMP
g		1
Fulin	Dehydrotumulosic acid	MMP
g		2
Fulin	Dehydrotumulosic acid	SERPI
g		NA6
Fulin	Dehydrotumulosic acid	MDM
g		2
Fulin	Dehydrotumulosic acid	G6PD
g		
Fulin	Dehydrotumulosic acid	CYP5
g		1A1
Fulin	Dehydrotumulosic acid	ALO
g		X12
Fulin	Dehydrotumulosic acid	PTGE
g		R1
Fulin	Dehydrotumulosic acid	ITGB1
g		
Fulin	Dehydrotumulosic acid	SRD5
g		A2
Fulin	Dehydrotumulosic acid	ACE
g		
Fulin	Dehydrotumulosic acid	PTGE
g		R3
Fulin	Dehydrotumulosic acid	EDN

g		RA
Fulin	Dehydrotumulosic acid	SIGM
g		AR1
Fulin	Dehydrotumulosic acid	CYP1
g		7A1
Fulin	Dehydrotumulosic acid	RASG
g		RP3
Fulin	Dehydrotumulosic acid	S1PR2
g		
Fulin	Dehydrotumulosic acid	BCHE
g		
Fulin	Dehydrotumulosic acid	TRP
g		M8
Fulin	Dehydrotumulosic acid	CYSL
g		TR1
Fulin	Dehydrotumulosic acid	NR1
g		H4
Fulin	Dehydrotumulosic acid	GPBA
g		R1
Fulin	Dehydrotumulosic acid	HAO
g		1
Fulin	Dehydrotumulosic acid	FABP
g		1
Fulin	Dehydrotumulosic acid	PLA2
g		G4A
Fulin	Dehydrotumulosic acid	LTB4
g		R
Fulin	Dehydrotumulosic acid	MMP
g		13
Fulin	Dehydrotumulosic acid	TYMS
g		
Fulin	Dehydrotumulosic acid	OPR

g		D1
Fulin	Dehydrotumulosic acid	OPRK
g		1
Fulin	Dehydrotumulosic acid	MME
g		
Fulin	Dehydrotumulosic acid	LNPE
g		P
Fulin	Dehydrotumulosic acid	PLCG
g		1
Fulin	Dehydrotumulosic acid	PTGF
g		R
Fulin	ergosta-7,22E-dien-3beta-ol	AR
g		
Fulin	ergosta-7,22E-dien-3beta-ol	NPC1
g		L1
Fulin	ergosta-7,22E-dien-3beta-ol	NR1
g		H3
Fulin	ergosta-7,22E-dien-3beta-ol	SLC6
g		A2
Fulin	ergosta-7,22E-dien-3beta-ol	CYP1
g		9A1
Fulin	ergosta-7,22E-dien-3beta-ol	ROR
g		C
Fulin	ergosta-7,22E-dien-3beta-ol	PTPN
g		1
Fulin	ergosta-7,22E-dien-3beta-ol	BCHE
g		
Fulin	ergosta-7,22E-dien-3beta-ol	HMG
g		CR
Fulin	ergosta-7,22E-dien-3beta-ol	CYP5
g		1A1
Fulin	ergosta-7,22E-dien-3beta-ol	ESR1

g		
Fulin	ergosta-7,22E-dien-3beta-ol	SLC6
g		A4
Fulin	ergosta-7,22E-dien-3beta-ol	CYP1
g		7A1
Fulin	ergosta-7,22E-dien-3beta-ol	CHR
g		M2
Fulin	ergosta-7,22E-dien-3beta-ol	ACH
g		E
Fulin	ergosta-7,22E-dien-3beta-ol	CYP2
g		C19
Fulin	ergosta-7,22E-dien-3beta-ol	SHBG
g		
Fulin	ergosta-7,22E-dien-3beta-ol	ESR2
g		
Fulin	ergosta-7,22E-dien-3beta-ol	SREB
g		F2
Fulin	Ergosterol peroxide	NOS2
g		
Fulin	Ergosterol peroxide	CNR1
g		
Fulin	Ergosterol peroxide	CNR2
g		
Fulin	Ergosterol peroxide	HSD1
g		1B2
Fulin	Ergosterol peroxide	GLRA
g		1
Fulin	Ergosterol peroxide	DHC
g		R7
Fulin	Ergosterol peroxide	CDC2
g		5A
Fulin	Ergosterol peroxide	MDM

g		2
Fulin	Ergosterol peroxide	SHH
g		
Fulin	Ergosterol peroxide	ADO
g		RA1
Fulin	Ergosterol peroxide	ADO
g		RA2A
Fulin	Ergosterol peroxide	HPG
g		DS
Fulin	Ergosterol peroxide	BACE
g		1
Fulin	Ergosterol peroxide	CDC2
g		5B
Fulin	Ergosterol peroxide	HTR1
g		A
Fulin	Ergosterol peroxide	DRD2
g		
Fulin	Ergosterol peroxide	NR1
g		H2
Fulin	Ergosterol peroxide	PSEN
g		2
Fulin	Ergosterol peroxide	LSS
g		
Fulin	Ergosterol peroxide	TRPV
g		1
Fulin	Ergosterol peroxide	FASN
g		
Fulin	Ergosterol peroxide	MDM
g		4
Fulin	Ergosterol peroxide	CXCR
g		1
Fulin	Ergosterol peroxide	TACR

g		1
Fulin	Ergosterol peroxide	PDE4
g		A
Fulin	Ergosterol peroxide	PDE4
g		B
Fulin	Ergosterol peroxide	PDE4
g		D
Fulin	Ergosterol peroxide	PDE4
g		C
Fulin	Ergosterol peroxide	MAP
g		K14
Fulin	Ergosterol peroxide	ALK
g		CRH
Fulin	Ergosterol peroxide	R1
g		S1PR3
Fulin	Ergosterol peroxide	S1PR1
g		F2
Fulin	Ergosterol peroxide	PTGS
g		2
Fulin	Ergosterol peroxide	CTSK
g		INCE
Fulin	Ergosterol peroxide	NP
g		TTK
Fulin	Ergosterol peroxide	AKR1
g		C3
Fulin	Ergosterol peroxide	TACR

g		2
Fulin	Ergosterol peroxide	SLC6
g		A3
Fulin	Ergosterol peroxide	CCR1
g		
Fulin	Ergosterol peroxide	CTSD
g		
Fulin	Ergosterol peroxide	CASR
g		
Fulin	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi	TOP2
g	c acid	A
Fulin	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi	PTPN
g	c acid	1
Fulin	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi	PTGE
g	c acid	S
Fulin	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi	NR3C
g	c acid	1
Fulin	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi	AR
g	c acid	
Fulin	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi	PTPN
g	c acid	2
Fulin	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi	NOS2
g	c acid	
Fulin	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi	TNF
g		

c acid

Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	FNTA
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	NR1 H3
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	ESR1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	ESR2
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	PPAR A
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	VDR
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	PTGE R2
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	PPAR G
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	HSD1 1B1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	ALO X5

Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	PPARD
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	PREP
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	POLB
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	PDE4D
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	CYSLTR1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	RORC
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	PTPRF
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	ACP1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	AKR1B10
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	NR3C2
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	CYP19A1

c acid

Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	PTGER4
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	PLA2G1B
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	SHBG
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	PTGDR
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	HMGCR
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	SERPINA6
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	AGTR1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	FAAH
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	CDC25B
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	ITGB1

Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	SERPINE1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	BACE1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	G6PD
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	CYP51A1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	MDM2
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	CDC25A
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	HSD11B2
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	PTPN6
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	CCR1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	CD81
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoic acid	PTGDR2

	c acid	
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	PLEC
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	PGR
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	S1PR2
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	SRD5 A2
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	MMP 3
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	MMP 2
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	BCHE
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	PLA2 G4A
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	FABP 4
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	PTGE R1

Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	SLC10A2
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	CCKBR
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	ITGAV
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	MIF
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	KCNH2
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	MMP13
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	MMP1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	MMP7
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	NPC1L1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	CYP17A1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	ALOX5AP

c acid

Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	PTPN 11
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	PTGE R3
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	FKBP 1A
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	GCG R
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	NTSR 1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	LTB4 R
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	ITGB7
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	HPG DS
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	MAP K10
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	HAO 1

Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	PYGL
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	CDK9
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	PTGS2
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	FABP1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	P2RY12
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	EDNBR
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	EDNRA
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	ITGA4
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	UBLP1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	SGK1
Fuling	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoinic acid	MCL1

	c acid	
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	ITGA 2B
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	FKBP 5
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	MMP 9
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	FKBP 4
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	ACE
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	MMP 14
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	HSP9 0AA1
Fulin g	(2R)-2-[(5R,10S,13R,14R,16R,17R)-16-hydroxy-3-keto-4,4,10,13,14-pentamethyl-1,2,5,6,12,15,16,17-octahydrocyclopenta[a]phenanthren-17-yl]-5-isopropyl-hex-5-enoi c acid	MMP 12
Fulin g	Eburicoic Acid	PTGE S
Fulin g	Eburicoic Acid	PTPN 1
Fulin g	Eburicoic Acid	PTPN 2

Fulin g	Eburicoic Acid	HSD1 1B1
Fulin g	Eburicoic Acid	AKR1 B10
Fulin g	Eburicoic Acid	CES2
Fulin g	Eburicoic Acid	PTPN 11
Fulin g	Eburicoic Acid	PTPN 6
Fulin g	Eburicoic Acid	SERPI NA6
Fulin g	Eburicoic Acid	SHBG
Fulin g	Eburicoic Acid	G6PD
Fulin g	Eburicoic Acid	CYP5 1A1
Fulin g	Eburicoic Acid	TERT
Fulin g	Eburicoic Acid	HSD1 1B2
Fulin g	Eburicoic Acid	CDC2 5B
Fulin g	Eburicoic Acid	FABP 4
Fulin g	Eburicoic Acid	FABP 3
Fulin g	Eburicoic Acid	FABP 5
Fulin g	Eburicoic Acid	FABP 1

Fulin g	Eburicoic Acid	PDE4 D
Fulin g	Eburicoic Acid	NOS2
Fulin g	Eburicoic Acid	ROR C
Fulin g	Eburicoic Acid	POLB
Fulin g	Eburicoic Acid	PTPR F
Fulin g	Eburicoic Acid	ACP1
Fulin g	Eburicoic Acid	CYP1 9A1
Fulin g	Eburicoic Acid	SIGM AR1
Fulin g	Eburicoic Acid	CYP1 7A1
Fulin g	Eburicoic Acid	NR3C 1
Fulin g	Eburicoic Acid	PLA2 G1B
Fulin g	Eburicoic Acid	PPAR G
Fulin g	Eburicoic Acid	SCD
Fulin g	Eburicoic Acid	PRKC H
Fulin g	Eburicoic Acid	NR1 H3
Fulin g	Eburicoic Acid	SAE1

Fulin g	Eburicoic Acid	HMG CR
Fulin g	Eburicoic Acid	FNTA
Fulin g	Eburicoic Acid	CD81
Fulin g	Eburicoic Acid	CDC2 5A
Fulin g	Eburicoic Acid	TOP1
Fulin g	Eburicoic Acid	PGR
Fulin g	Eburicoic Acid	PREP
Fulin g	Eburicoic Acid	PPAR A
Fulin g	Eburicoic Acid	PPAR D
Fulin g	Eburicoic Acid	AR
Fulin g	Eburicoic Acid	BCHE
Fulin g	Eburicoic Acid	ROR A
Fulin g	Eburicoic Acid	ESR2
Fulin g	Eburicoic Acid	NR3C 2
Fulin g	Eburicoic Acid	TOP2 A
Fulin g	Eburicoic Acid	FAA H

Fulin g	Eburicoic Acid	PTGS 1
Fulin g	Eburicoic Acid	FFAR 1
Fulin g	Eburicoic Acid	NPC1 L1
Fulin g	Eburicoic Acid	PTGE R2
Fulin g	Eburicoic Acid	BACE 1
Fulin g	Eburicoic Acid	SLC6 A3
Fulin g	Eburicoic Acid	ADO RA3
Fulin g	Eburicoic Acid	CHR M2
Fulin g	Eburicoic Acid	SLC6 A4
Fulin g	Eburicoic Acid	ALO X5
Fulin g	Eburicoic Acid	MAP K3
Fulin g	Eburicoic Acid	ACH E
Fulin g	Eburicoic Acid	PTGE R1
Fulin g	Eburicoic Acid	PTGS 2
Fulin g	Eburicoic Acid	SREB F2
Fulin g	Eburicoic Acid	IDO1

Fulin g	Eburicoic Acid	PTGE R4
Fulin g	Eburicoic Acid	LTB4 R
Fulin g	Eburicoic Acid	CES1
Fulin g	Eburicoic Acid	NR1I 2
Fulin g	Eburicoic Acid	HSD1 7B3
Fulin g	Eburicoic Acid	PTGE R3
Fulin g	Eburicoic Acid	SLC2 2A6
Fulin g	Eburicoic Acid	ESR1
Fulin g	Eburicoic Acid	SRD5 A2
Fulin g	Eburicoic Acid	TNF
Fulin g	Eburicoic Acid	NR1I 3
Fulin g	Eburicoic Acid	SLC6 A2
Fulin g	Eburicoic Acid	PTGI R
Fulin g	Eburicoic Acid	NR1 H4
Fulin g	Eburicoic Acid	CYP2 C19
Fulin g	Eburicoic Acid	TRPV 1

Fulin g	Eburicoic Acid	CNR1
Fulin g	Eburicoic Acid	FDFT 1
Fulin g	Eburicoic Acid	PTGF R
Fulin g	Eburicoic Acid	HSF1
Fulin g	Eburicoic Acid	PTGD R2
Fulin g	Eburicoic Acid	MDM 2
Fulin g	Eburicoic Acid	CYSL TR1
Fulin g	Eburicoic Acid	ALO X5AP
Fulin g	pachymic acid	PTGE S
Fulin g	pachymic acid	PTPN 1
Fulin g	pachymic acid	AR
Fulin g	pachymic acid	CYP1 7A1
Fulin g	pachymic acid	NR3C 1
Fulin g	pachymic acid	NR3C 2
Fulin g	pachymic acid	PTPN 2
Fulin g	pachymic acid	HSD1 1B1

Fulin g	pachymic acid	CYP1 9A1
Fulin g	pachymic acid	SHBG
Fulin g	pachymic acid	AKR1 C2
Fulin g	pachymic acid	AKR1 C1
Fulin g	pachymic acid	FNTA
Fulin g	pachymic acid	EPAS 1
Fulin g	pachymic acid	CES2
Fulin g	pachymic acid	NOS2
Fulin g	pachymic acid	F2
Fulin g	pachymic acid	SERPI NA6
Fulin g	pachymic acid	HMG CR
Fulin g	pachymic acid	HSD1 1B2
Fulin g	pachymic acid	PGR
Fulin g	pachymic acid	NLRP 3
Fulin g	pachymic acid	CTRC
Fulin g	pachymic acid	PRSS1

Fulin g	pachymic acid	HSD1 7B2
Fulin g	pachymic acid	AKR1 C3
Fulin g	pachymic acid	PREP
Fulin g	pachymic acid	PTGS 2
Fulin g	pachymic acid	BCL2 L1
Fulin g	pachymic acid	TBXA 2R
Fulin g	pachymic acid	IKBK B
Fulin g	pachymic acid	CYP2 C19
Fulin g	pachymic acid	FAA H
Fulin g	pachymic acid	PLA2 G2A
Fulin g	pachymic acid	ABCB 1
Fulin g	pachymic acid	ALO X5AP
Fulin g	pachymic acid	NR1 H3
Fulin g	pachymic acid	EDN RB
Fulin g	pachymic acid	CYSL TR1
Fulin g	pachymic acid	TERT

Fulin g	pachymic acid	ALO X5
Fulin g	pachymic acid	S1PR2
Fulin g	pachymic acid	PTGD R2
Fulin g	pachymic acid	VDR
Fulin g	Poricoic acid A	PTPN 1
Fulin g	Poricoic acid A	TOP2 A
Fulin g	Poricoic acid A	CES2
Fulin g	Poricoic acid A	PTGF R
Fulin g	Poricoic acid A	PTGE R2
Fulin g	Poricoic acid A	PTGE R4
Fulin g	Poricoic acid A	PPAR G
Fulin g	Poricoic acid A	PTGE R3
Fulin g	Poricoic acid A	LTB4 R
Fulin g	Poricoic acid A	PPAR A
Fulin g	Poricoic acid A	PPAR D
Fulin g	Poricoic acid A	HSD1 1B1

Fulin g	Poricoic acid A	PTGE R1
Fulin g	Poricoic acid A	PLA2 G4A
Fulin g	Poricoic acid A	POLB
Fulin g	Poricoic acid A	TNF
Fulin g	Poricoic acid A	NR3C 1
Fulin g	Poricoic acid A	CCR1
Fulin g	Poricoic acid A	HMG CR
Fulin g	Poricoic acid A	MMP 3
Fulin g	Poricoic acid A	MMP 2
Fulin g	Poricoic acid A	PLA2 G1B
Fulin g	Poricoic acid A	CDC2 5B
Fulin g	Poricoic acid A	ACP1
Fulin g	Poricoic acid A	AKR1 B10
Fulin g	Poricoic acid A	TBXA S1
Fulin g	Poricoic acid A	IMPD H2
Fulin g	Poricoic acid A	SHBG

Fulin g	Poricoic acid A	EDN RA
Fulin g	Poricoic acid A	TTL
Fulin g	Poricoic acid A	IMPD H1
Fulin g	Poricoic acid A	NR3C 2
Fulin g	Poricoic acid B	TOP2 A
Fulin g	Poricoic acid B	PTPN 1
Fulin g	Poricoic acid B	CES2
Fulin g	Poricoic acid B	PTGE R2
Fulin g	Poricoic acid B	CYP1 9A1
Fulin g	Poricoic acid B	PPAR G
Fulin g	Poricoic acid B	NR3C 1
Fulin g	Poricoic acid B	PPAR A
Fulin g	Poricoic acid B	PPAR D
Fulin g	Poricoic acid B	PTGE R1
Fulin g	Poricoic acid B	LTB4 R
Fulin g	Poricoic acid B	TNF

Fulin g	Poricoic acid B	NR1 H3
Fulin g	Poricoic acid B	PTGE R4
Fulin g	Poricoic acid B	PTGF R
Fulin g	Poricoic acid B	PTGE R3
Fulin g	Poricoic acid B	AR
Fulin g	Poricoic acid B	FNTA
Fulin g	Poricoic acid B	CYP2 6A1
Fulin g	Poricoic acid B	CCR1
Fulin g	Poricoic acid B	IMPD H1
Fulin g	Poricoic acid B	TBXA S1
Fulin g	Poricoic acid B	IMPD H2
Fulin g	Poricoic acid B	PLA2 G4A
Fulin g	Poricoic acid B	SHBG
Fulin g	Poricoic acid B	TYMS
Fulin g	Poricoic acid B	HSD1 1B1
Fulin g	Poricoic acid B	CYP2 6B1

Fulin g	Poricoic acid B	MMP 3
Fulin g	Poricoic acid B	MMP 2
Fulin g	Poricoic acid B	NOS2
Fulin g	Poricoic acid B	HMG CR
Fulin g	Poricoic acid B	SLC6 A1
Fulin g	Poricoic acid B	PGR
Fulin g	Poricoic acid B	F11
Fulin g	Poricoic acid B	HAO 1
Fulin g	poricoic acid C	TOP2 A
Fulin g	poricoic acid C	NR1 H3
Fulin g	poricoic acid C	CES2
Fulin g	poricoic acid C	NR3C 1
Fulin g	poricoic acid C	PTPN 1
Fulin g	poricoic acid C	PTGE S
Fulin g	poricoic acid C	PPAR G
Fulin g	poricoic acid C	LTB4 R

Fulin g	poricoic acid C	ESR1
Fulin g	poricoic acid C	ESR2
Fulin g	poricoic acid C	PTGE R2
Fulin g	poricoic acid C	POLB
Fulin g	poricoic acid C	ALO X12
Fulin g	poricoic acid C	PTPN 2
Fulin g	poricoic acid C	PTGE R1
Fulin g	poricoic acid C	ALO X5
Fulin g	poricoic acid C	NR3C 2
Fulin g	poricoic acid C	PGR
Fulin g	poricoic acid C	SRD5 A2
Fulin g	poricoic acid C	SHBG
Fulin g	poricoic acid C	PTGE R4
Fulin g	poricoic acid C	TERT
Fulin g	poricoic acid C	FABP 1
Fulin g	poricoic acid C	PPAR A

Fulin g	poricoic acid C	FABP 4
Fulin g	poricoic acid C	AR
Fulin g	poricoic acid C	PPAR D
Fulin g	poricoic acid C	CYP1 9A1
Fulin g	poricoic acid C	FABP 3
Fulin g	poricoic acid C	FABP 5
Fulin g	poricoic acid C	HSD1 1B1
Fulin g	poricoic acid C	CDC2 5A
Fulin g	poricoic acid C	TOP1
Fulin g	poricoic acid C	PRKC H
Fulin g	poricoic acid C	SERPI NA6
Fulin g	poricoic acid C	G6PD
Fulin g	poricoic acid C	CYP5 1A1
Fulin g	poricoic acid C	ALO X15
Fulin g	poricoic acid C	TRPA 1
Fulin g	poricoic acid C	HMG CR

Fulin g	poricoic acid C	HSD1 1B2
Fulin g	poricoic acid C	PTGD R2
Fulin g	poricoic acid C	PLA2 G4A
Fulin g	poricoic acid C	NPC1 L1
Fulin g	poricoic acid C	SIGM AR1
Fulin g	poricoic acid C	CYP1 7A1
Fulin g	poricoic acid C	PTPN 6
Fulin g	poricoic acid C	HAO 1
Fulin g	poricoic acid C	FAA H
Fulin g	poricoic acid C	TBXA S1
Fulin g	poricoic acid C	MDM 2
Fulin g	poricoic acid C	SLC6 A3
Fulin g	poricoic acid C	MAP K3
Fulin g	poricoic acid C	FNTA
Fulin g	poricoic acid C	CMA 1
Fulin g	poricoic acid C	CTSG

Fulin g	poricoic acid C	OXTR
Fulin g	poricoic acid C	NOS2
Fulin g	poricoic acid C	SLC2 2A12
Fulin g	poricoic acid C	PTGI R
Fulin g	poricoic acid C	KCN H2
Fulin g	poricoic acid C	FFAR 1
Fulin g	poricoic acid C	ENPP 2
Fulin g	poricoic acid C	DAG LA
Fulin g	poricoic acid C	TNF
Fulin g	poricoic acid C	CYP2 6B1
Fulin g	poricoic acid C	BCL2 L1
Fulin g	poricoic acid C	CYP2 6A1
Fulin g	dehydroeburicoic acid	TOP2 A
Fulin g	dehydroeburicoic acid	PTGE S
Fulin g	dehydroeburicoic acid	PTPN 1
Fulin g	dehydroeburicoic acid	POLB

Fulin g	dehydroeburicoic acid	CYP1 9A1
Fulin g	dehydroeburicoic acid	NR3C 1
Fulin g	dehydroeburicoic acid	PTPN 2
Fulin g	dehydroeburicoic acid	HSD1 1B1
Fulin g	dehydroeburicoic acid	AKR1 B10
Fulin g	dehydroeburicoic acid	PTPN 6
Fulin g	dehydroeburicoic acid	AR
Fulin g	dehydroeburicoic acid	TNF
Fulin g	dehydroeburicoic acid	PTPN 11
Fulin g	dehydroeburicoic acid	PDE4 D
Fulin g	dehydroeburicoic acid	NR1 H3
Fulin g	dehydroeburicoic acid	ROR C
Fulin g	dehydroeburicoic acid	PTPR F
Fulin g	dehydroeburicoic acid	ACP1
Fulin g	dehydroeburicoic acid	CES2
Fulin g	dehydroeburicoic acid	SERPI NA6

Fulin g	dehydroeburicoic acid	SHBG
Fulin g	dehydroeburicoic acid	G6PD
Fulin g	dehydroeburicoic acid	CYP5 1A1
Fulin g	dehydroeburicoic acid	ESR1
Fulin g	dehydroeburicoic acid	ESR2
Fulin g	dehydroeburicoic acid	VDR
Fulin g	dehydroeburicoic acid	CDC2 5B
Fulin g	dehydroeburicoic acid	TERT
Fulin g	dehydroeburicoic acid	ALO X12
Fulin g	dehydroeburicoic acid	NOS2
Fulin g	dehydroeburicoic acid	PPAR G
Fulin g	dehydroeburicoic acid	PLA2 G1B
Fulin g	dehydroeburicoic acid	SIGM AR1
Fulin g	dehydroeburicoic acid	CYP1 7A1
Fulin g	dehydroeburicoic acid	HSD1 1B2
Fulin g	dehydroeburicoic acid	HMG CR

Fulin g	dehydroeburicoic acid	FABP 3
Fulin g	dehydroeburicoic acid	FABP 5
Fulin g	dehydroeburicoic acid	FABP 1
Fulin g	dehydroeburicoic acid	NR3C 2
Fulin g	dehydroeburicoic acid	IKBK B
Fulin g	dehydroeburicoic acid	SAE1
Fulin g	dehydroeburicoic acid	PRKC H
Fulin g	dehydroeburicoic acid	FNTA
Fulin g	dehydroeburicoic acid	CDC2 5A
Fulin g	dehydroeburicoic acid	SCD
Fulin g	dehydroeburicoic acid	PGR
Fulin g	dehydroeburicoic acid	TOP1
Fulin g	dehydroeburicoic acid	CD81
Fulin g	dehydroeburicoic acid	ROR A
Fulin g	dehydroeburicoic acid	BCL2 L1
Fulin g	dehydroeburicoic acid	BCHE

Fulin	dehydroeburicoic acid	PTGE
g		R2
Fulin	dehydroeburicoic acid	HAO
g		1
Fulin	dehydroeburicoic acid	ALO
g		X5
Fulin	dehydroeburicoic acid	PLCG
g		1
Fulin	dehydroeburicoic acid	MDM
g		2
Fulin	dehydroeburicoic acid	PTGE
g		R1
Fulin	dehydroeburicoic acid	LTB4
g		R
Fulin	dehydroeburicoic acid	PREP
g		
Fulin	dehydroeburicoic acid	ALO
g		X5AP
Fulin	dehydroeburicoic acid	PPAR
g		D
Fulin	dehydroeburicoic acid	PTGS
g		1
Fulin	dehydroeburicoic acid	PPAR
g		A
Fulin	dehydroeburicoic acid	PTGE
g		R4
Fulin	dehydroeburicoic acid	AGTR
g		1
Fulin	dehydroeburicoic acid	SRD5
g		A2
Fulin	dehydroeburicoic acid	RASG
g		RP3

Fulin g	dehydroeburicoic acid	FAA H
Fulin g	dehydroeburicoic acid	NPC1 L1
Fulin g	dehydroeburicoic acid	PTGD R2
Dihu ang	Caffeic Acid	CA2
Dihu ang	Caffeic Acid	ALO X5
Dihu ang	Caffeic Acid	CA7
Dihu ang	Caffeic Acid	CA1
Dihu ang	Caffeic Acid	CA6
Dihu ang	Caffeic Acid	MMP 9
Dihu ang	Caffeic Acid	CA12
Dihu ang	Caffeic Acid	MMP 1
Dihu ang	Caffeic Acid	MMP 2
Dihu ang	Caffeic Acid	PTPN 1
Dihu ang	Caffeic Acid	CA14
Dihu ang	Caffeic Acid	CA9
Dihu ang	Caffeic Acid	CA5B

Dihuang	Caffeic Acid	CA5A
Dihuang	Caffeic Acid	CA3
Dihuang	Caffeic Acid	AKR1 B1
Dihuang	Caffeic Acid	ESR2
Dihuang	Caffeic Acid	CA4
Dihuang	Caffeic Acid	AKR1 B10
Dihuang	Caffeic Acid	HCA R2
Dihuang	Caffeic Acid	CA13
Dihuang	Caffeic Acid	MIF
Dihuang	Caffeic Acid	NQO 2
Dihuang	Caffeic Acid	TLR4
Dihuang	Caffeic Acid	ERBB 2
Dihuang	Caffeic Acid	ESR1
Dihuang	Caffeic Acid	SLC6 A2
Dihuang	Caffeic Acid	MAP K1
Dihuang	Caffeic Acid	AKR1 C4

Dihuang	Caffeic Acid	SYK
Dihuang	Caffeic Acid	APP
Dihuang	Caffeic Acid	FYN
Dihuang	Caffeic Acid	LCK
Dihuang	Caffeic Acid	NGFR
Dihuang	Caffeic Acid	EGFR
Dihuang	Caffeic Acid	TPMT
Dihuang	Caffeic Acid	CTBP2
Dihuang	Caffeic Acid	MAOB
Dihuang	Caffeic Acid	PIK3CB
Dihuang	Caffeic Acid	CYP1A2
Dihuang	Caffeic Acid	CYP2C9
Dihuang	Caffeic Acid	CYP3A4
Dihuang	Caffeic Acid	CYP2C19
Dihuang	Caffeic Acid	PIK3CA
Dihuang	Caffeic Acid	PTGS1

Dihuang	Caffeic Acid	ELA NE
Dihuang	Caffeic Acid	F3
Dihuang	Caffeic Acid	HSD1 1B1
Dihuang	Caffeic Acid	KDM 4E
Dihuang	Caffeic Acid	KDM 4A
Dihuang	Caffeic Acid	NFE2 L2
Dihuang	Caffeic Acid	STAT 3
Dihuang	eugenol	FADS 1
Dihuang	eugenol	HDA C6
Dihuang	eugenol	EGLN 1
Dihuang	eugenol	VEGF A
Dihuang	eugenol	CA2
Dihuang	eugenol	GPR8 4
Dihuang	eugenol	PTGS 1
Dihuang	eugenol	DAO
Dihuang	eugenol	PARP 1

Dihu ang	eugenol	SRC
Dihu ang	eugenol	ADO RA1
Dihu ang	eugenol	ADO RA2A
Dihu ang	eugenol	SRD5 A1
Dihu ang	eugenol	CHR NA3
Dihu ang	eugenol	CHR NA4
Dihu ang	eugenol	CXCR 2
Dihu ang	eugenol	DCTP P1
Dihu ang	eugenol	ALPL
Dihu ang	eugenol	MET AP2
Dihu ang	eugenol	CBR1
Dihu ang	eugenol	KCN MA1
Dihu ang	eugenol	ALO X15
Dihu ang	eugenol	CHR NA3
Dihu ang	eugenol	KDR
Dihu ang	eugenol	HDA C8

Dihu ang	eugenol	AR
Dihu ang	eugenol	PSMB 5
Dihu ang	eugenol	TDO2
Dihu ang	eugenol	CHR NA4
Dihu ang	eugenol	HSD1 7B3
Dihu ang	eugenol	CYP1 7A1
Dihu ang	eugenol	AUR KA
Dihu ang	lauric acid	FFAR 1
Dihu ang	lauric acid	PPAR A
Dihu ang	lauric acid	FABP 4
Dihu ang	lauric acid	FABP 5
Dihu ang	lauric acid	PPAR D
Dihu ang	lauric acid	FABP 3
Dihu ang	lauric acid	HSD1 1B1
Dihu ang	lauric acid	SLC2 2A6
Dihu ang	lauric acid	AKR1 B10

Dihuang	lauric acid	FABP2
Dihuang	lauric acid	VDR
Dihuang	lauric acid	AR
Dihuang	lauric acid	PTGER2
Dihuang	lauric acid	UGT2B7
Dihuang	lauric acid	PHF8
Dihuang	lauric acid	SERPINA6
Dihuang	lauric acid	SHBG
Dihuang	lauric acid	HSD17B3
Dihuang	lauric acid	G6PD
Dihuang	lauric acid	GABBR1
Dihuang	lauric acid	CDC25A
Dihuang	lauric acid	NR1H4
Dihuang	lauric acid	CYP19A1
Dihuang	lauric acid	NPC1L1
Dihuang	lauric acid	GPBAR1

Dihuang	lauric acid	KDM5C
Dihuang	lauric acid	FNTA
Dihuang	lauric acid	KDM2A
Dihuang	lauric acid	PTPN1
Dihuang	lauric acid	POLB
Dihuang	lauric acid	PTGFR
Dihuang	lauric acid	CA2
Dihuang	lauric acid	CA1
Dihuang	lauric acid	HAO1
Dihuang	lauric acid	GSTK1
Dihuang	lauric acid	LTA4H
Dihuang	lauric acid	HSD11B2
Dihuang	lauric acid	FFAR4
Dihuang	lauric acid	PLG
Dihuang	lauric acid	PTGDR2
Dihuang	lauric acid	GABRA2

Dihuang	lauric acid	CDC45
Dihuang	lauric acid	PTGER4
Dihuang	lauric acid	PTGER3
Dihuang	lauric acid	AKR1B1
Dihuang	lauric acid	CYP1A2
Dihuang	lauric acid	MAPK1
Dihuang	lauric acid	TTR
Dihuang	lauric acid	TBXA2R
Dihuang	lauric acid	RXRA
Dihuang	lauric acid	HMGCR
Dihuang	lauric acid	IMPDH2
Dihuang	lauric acid	SLC22A12
Dihuang	lauric acid	CA12
Dihuang	lauric acid	PTPRC
Dihuang	lauric acid	CACNA2D1
Dihuang	lauric acid	RBP4

ang		
Dihu	lauric acid	EDN
ang		RA
Dihu	lauric acid	RAR
ang		A
Dihu	lauric acid	THR
ang		A
Dihu	lauric acid	THRB
ang		
Dihu	lauric acid	PTGD
ang		R
Dihu	lauric acid	SLC1
ang		6A1
Dihu	lauric acid	AKR1
ang		C3
Dihu	lauric acid	CHR
ang		NA7
Dihu	lauric acid	TRPA
ang		1
Dihu	lauric acid	RAR
ang		G
Dihu	lauric acid	RARB
ang		
Dihu	lauric acid	CXCL
ang		8
Dihu	lauric acid	SLC6
ang		A4
Dihu	lauric acid	MMP
ang		13
Dihu	lauric acid	MMP
ang		9
Dihu	lauric acid	MMP

ang		2
Dihu	lauric acid	MMP
ang		14
Dihu	lauric acid	MMP
ang		12
Dihu	lauric acid	PTGE
ang		S
Dihu	lauric acid	CMA
ang		1
Dihu	lauric acid	CTSG
ang		
Dihu	lauric acid	AKR1
ang		A1
Dihu	lauric acid	SAE1
ang		
Dihu	lauric acid	GRM
ang		5
Dihu	lauric acid	FABP
ang		1
Dihu	lauric acid	STS
ang		
Dihu	lauric acid	GSR
ang		
Dihu	lauric acid	BMP1
ang		
Dihu	succinic acid	EGLN
ang		1
Dihu	succinic acid	HDA
ang		C3
Dihu	vanillin	ERN1
ang		
Dihu	vanillin	CA2

ang		
Dihu	vanillin	CA7
ang		
Dihu	vanillin	CA1
ang		
Dihu	vanillin	CA12
ang		
Dihu	vanillin	CA14
ang		
Dihu	vanillin	CA9
ang		
Dihu	vanillin	CA4
ang		
Dihu	vanillin	CA3
ang		
Dihu	vanillin	CA6
ang		
Dihu	vanillin	CA5A
ang		
Dihu	vanillin	CDC2
ang		5B
Dihu	vanillin	PTPR
ang		C
Dihu	vanillin	EP300
ang		
Dihu	vanillin	TTR
ang		
Dihu	vanillin	NAT1
ang		
Dihu	vanillin	ALPG
ang		
Dihu	vanillin	PLAA

ang		
Dihu	vanillin	AKR1
ang		C3
Dihu	Citric Acid	ACLY
ang		
Dihu	Citric Acid	FDFT
ang		1
Dihu	Citric Acid	CHR
ang		NA7
Dihu	Citric Acid	EGLN
ang		1
Dihu	Citric Acid	HMG
ang		CR
Dihu	Citric Acid	SLC2
ang		2A6
Dihu	Catalpol	TREH
ang		
Dihu	Catalpol	FUCA
ang		1
Dihu	Catalpol	CA2
ang		
Dihu	Catalpol	FOLH
ang		1
Dihu	Catalpol	AMY
ang		2A
Dihu	Catalpol	CA1
ang		
Dihu	Catalpol	CA12
ang		
Dihu	Catalpol	CA9
ang		
Dihu	Catalpol	ADA

ang		
Dihu	Catalpol	ADO
ang		RA1
Dihu	Catalpol	ADO
ang		RA2A
Dihu	Catalpol	HPRT
ang		1
Dihu	Catalpol	HK2
ang		
Dihu	Catalpol	HK1
ang		
Dihu	Catalpol	AKR1
ang		B1
Dihu	Salidroside	TYR
ang		
Dihu	Salidroside	CA2
ang		
Dihu	Salidroside	CA7
ang		
Dihu	Salidroside	CA1
ang		
Dihu	Salidroside	CA3
ang		
Dihu	Salidroside	CA12
ang		
Dihu	Salidroside	CA14
ang		
Dihu	Salidroside	CA9
ang		
Dihu	Salidroside	CA4
ang		
Dihu	Salidroside	CA5A

ang		
Dihu	Salidroside	CA6
ang		
Dihu	Salidroside	ADK
ang		
Dihu	Salidroside	ADA
ang		
Dihu	Salidroside	ADO
ang		RA2A
Dihu	Salidroside	AKR1
ang		C3
Dihu	Salidroside	ADO
ang		RA3
Dihu	Salidroside	PNP
ang		
Dihu	Acteoside	PRKC
ang		A
Dihu	Acteoside	MMP
ang		2
Dihu	Acteoside	MMP
ang		12
Dihu	Acteoside	MMP
ang		13
Dihu	Acteoside	AKR1
ang		B1
Dihu	Acteoside	HSP9
ang		0AA1
Dihu	Acteoside	APP
ang		
Dihu	Acteoside	IMPD
ang		H1
Dihu	Acteoside	IMPD

ang		H2
Dihu	Acteoside	MMP
ang		7
Dihu	Acteoside	MMP
ang		8
Dihu	Acteoside	LGAL
ang		S1
Dihu	Acteoside	AKR1
ang		B10
Dihu	Acteoside	MMP
ang		1
Dihu	Acteoside	SLC2
ang		8A3
Dihu	Sucrose	CDK1
ang		
Dihu	Sucrose	HSP9
ang		0AA1
Dihu	Sucrose	VEGF
ang		A
Dihu	Sucrose	PSEN
ang		2
Dihu	Sucrose	FGF1
ang		
Dihu	Sucrose	HPSE
ang		
Dihu	Sucrose	FGF2
ang		
Dihu	Sucrose	LGAL
ang		S4
Dihu	Sucrose	LGAL
ang		S3
Dihu	Sucrose	LGAL

ang		S8
Dihu	Sucrose	HTR2
ang		B
Dihu	Sucrose	ADR
ang		A2A
Dihu	Sucrose	ADR
ang		A2C
Dihu	Sucrose	ADR
ang		A2B
Dihu	Sucrose	DRD1
ang		
Dihu	Sucrose	DRD2
ang		
Dihu	Sucrose	ADR
ang		A1D
Dihu	Sucrose	HTR2
ang		A
Dihu	Sucrose	HTR2
ang		C
Dihu	Sucrose	DRD3
ang		
Dihu	Sucrose	CYP2
ang		D6
Dihu	Sucrose	HTR6
ang		
Dihu	Sucrose	ADR
ang		A1A
Dihu	Sucrose	HTR1
ang		B
Dihu	Sucrose	FOLH
ang		1
Dihu	Sucrose	ROR

ang		C
Dihu	Sucrose	TRPV
ang		1
Dihu	Sucrose	STAT
ang		3
Dihu	Sucrose	PYGL
ang		
Dihu	Pentadecanoic Acid	FABP
ang		4
Dihu	Pentadecanoic Acid	PPAR
ang		A
Dihu	Pentadecanoic Acid	FABP
ang		3
Dihu	Pentadecanoic Acid	FFAR
ang		1
Dihu	Pentadecanoic Acid	FABP
ang		5
Dihu	Pentadecanoic Acid	PPAR
ang		D
Dihu	Pentadecanoic Acid	FABP
ang		2
Dihu	Pentadecanoic Acid	SLC2
ang		2A6
Dihu	Pentadecanoic Acid	HSD1
ang		1B1
Dihu	Pentadecanoic Acid	CDC2
ang		5A
Dihu	Pentadecanoic Acid	POLB
ang		
Dihu	Pentadecanoic Acid	PTGE
ang		R2
Dihu	Pentadecanoic Acid	UGT2

ang		B7
Dihu	Pentadecanoic Acid	CYP1
ang		9A1
Dihu	Pentadecanoic Acid	SERPI
ang		NA6
Dihu	Pentadecanoic Acid	SHBG
ang		
Dihu	Pentadecanoic Acid	HSD1
ang		7B3
Dihu	Pentadecanoic Acid	G6PD
ang		
Dihu	Pentadecanoic Acid	GABB
ang		R1
Dihu	Pentadecanoic Acid	GPBA
ang		R1
Dihu	Pentadecanoic Acid	NR1
ang		H4
Dihu	Pentadecanoic Acid	AKR1
ang		B10
Dihu	Pentadecanoic Acid	FNTA
ang		
Dihu	Pentadecanoic Acid	VDR
ang		
Dihu	Pentadecanoic Acid	KDM
ang		2A
Dihu	Pentadecanoic Acid	KDM
ang		5C
Dihu	Pentadecanoic Acid	AR
ang		
Dihu	Pentadecanoic Acid	NPC1
ang		L1
Dihu	Pentadecanoic Acid	GABR

ang		A2
Dihu	Pentadecanoic Acid	PHF8
ang		
Dihu	Pentadecanoic Acid	PTGF
ang		R
Dihu	Pentadecanoic Acid	HAO
ang		1
Dihu	Pentadecanoic Acid	HSD1
ang		1B2
Dihu	Pentadecanoic Acid	GSTK
ang		1
Dihu	Pentadecanoic Acid	PTPN
ang		1
Dihu	Pentadecanoic Acid	RAR
ang		G
Dihu	Pentadecanoic Acid	RARB
ang		
Dihu	Pentadecanoic Acid	RAR
ang		A
Dihu	Pentadecanoic Acid	CYP2
ang		6A1
Dihu	Pentadecanoic Acid	RXRA
ang		
Dihu	Pentadecanoic Acid	CA1
ang		
Dihu	Pentadecanoic Acid	CA2
ang		
Dihu	Pentadecanoic Acid	PPAR
ang		G
Dihu	Pentadecanoic Acid	RXRB
ang		
Dihu	Pentadecanoic Acid	RXRG

ang		
Dihu	Pentadecanoic Acid	TRPA
ang		1
Dihu	Pentadecanoic Acid	FFAR
ang		4
Dihu	Pentadecanoic Acid	PTGD
ang		R2
Dihu	Pentadecanoic Acid	SLC1
ang		6A1
Dihu	Pentadecanoic Acid	RBP4
ang		
Dihu	Pentadecanoic Acid	PTGE
ang		R4
		CAC
Dihu	Pentadecanoic Acid	NA2
ang		D1
Dihu	Pentadecanoic Acid	HMG
ang		CR
Dihu	Pentadecanoic Acid	NR0B
ang		2
Dihu	Pentadecanoic Acid	HTR2
ang		B
Dihu	Pentadecanoic Acid	RORB
ang		
Dihu	Pentadecanoic Acid	MAP
ang		K1
Dihu	Pentadecanoic Acid	ROR
ang		A
Dihu	Pentadecanoic Acid	OXER
ang		1
Dihu	Pentadecanoic Acid	ALO
ang		X15

Dihuang	Pentadecanoic Acid	ALO X12
Dihuang	Pentadecanoic Acid	PTGE S
Dihuang	Pentadecanoic Acid	PLG
Dihuang	Pentadecanoic Acid	CYP2 6B1
Dihuang	Pentadecanoic Acid	PLA2 G4A
Dihuang	Pentadecanoic Acid	CHR NA7
Dihuang	Pentadecanoic Acid	TBXA 2R
Dihuang	Pentadecanoic Acid	AKR1 C1
Dihuang	Pentadecanoic Acid	PTGD R
Dihuang	Pentadecanoic Acid	GRM 5
Dihuang	Pentadecanoic Acid	EPHX 2
Dihuang	Azelaic Acid	FABP 4
Dihuang	Azelaic Acid	FABP 3
Dihuang	Azelaic Acid	FABP 5
Dihuang	Azelaic Acid	PPAR D
Dihuang	Azelaic Acid	FFAR 1

Dihuang	Azelaic Acid	FABP2
Dihuang	Azelaic Acid	PPARA
Dihuang	Azelaic Acid	HSD11B1
Dihuang	Azelaic Acid	AR
Dihuang	Azelaic Acid	VDR
Dihuang	Azelaic Acid	NR1H4
Dihuang	Azelaic Acid	POLB
Dihuang	Azelaic Acid	CDC25A
Dihuang	Azelaic Acid	GPBAR1
Dihuang	Azelaic Acid	SLC22A6
Dihuang	Azelaic Acid	UGT2B7
Dihuang	Azelaic Acid	CYP19A1
Dihuang	Azelaic Acid	SERPINA6
Dihuang	Azelaic Acid	SHBG
Dihuang	Azelaic Acid	HSD17B3
Dihuang	Azelaic Acid	G6PD

Dihuang	Azelaic Acid	GABBR1
Dihuang	Azelaic Acid	KDM2A
Dihuang	Azelaic Acid	KDM5C
Dihuang	Azelaic Acid	PTGFR
Dihuang	Azelaic Acid	NPC1L1
Dihuang	Azelaic Acid	GABRA2
Dihuang	Azelaic Acid	AKR1B10
Dihuang	Azelaic Acid	HSD11B2
Dihuang	Azelaic Acid	PHF8
Dihuang	Azelaic Acid	CA2
Dihuang	Azelaic Acid	CA1
Dihuang	Azelaic Acid	FNTA
Dihuang	Azelaic Acid	PLG
Dihuang	Azelaic Acid	FOLH1
Dihuang	Azelaic Acid	PTGER2
Dihuang	Azelaic Acid	CDC45

Dihuang	Azelaic Acid	LTA4 H
Dihuang	Azelaic Acid	CPA3
Dihuang	Azelaic Acid	REN
Dihuang	Azelaic Acid	HAO 1
Dihuang	Azelaic Acid	CAC NA2 D1
Dihuang	Azelaic Acid	ACE
Dihuang	Azelaic Acid	CHR NA7
Dihuang	Azelaic Acid	KMO
Dihuang	Azelaic Acid	GSTK 1
Dihuang	Azelaic Acid	PTPN 1
Dihuang	Azelaic Acid	FDPS
Dihuang	Azelaic Acid	AKR1 B1
Dihuang	Azelaic Acid	EGLN 3
Dihuang	Azelaic Acid	GRM 5
Dihuang	Azelaic Acid	PTGE S
Dihuang	Azelaic Acid	FDFT

ang		1
Dihu	Azelaic Acid	AHR
ang		
Dihu	Azelaic Acid	PTGD
ang		R2
Dihu	Azelaic Acid	EDN
ang		RB
Dihu	Azelaic Acid	EDN
ang		RA
Dihu	Azelaic Acid	PTPR
ang		C
Dihu	Forsythiaside	PRKC
ang		A
Dihu	Forsythiaside	MMP
ang		2
Dihu	Forsythiaside	MMP
ang		12
Dihu	Forsythiaside	AKR1
ang		B1
Dihu	Forsythiaside	HSP9
ang		0AA1
Dihu	Forsythiaside	AKR1
ang		B10
Dihu	Forsythiaside	LGAL
ang		S1
Dihu	Forsythiaside	MMP
ang		13
Dihu	Forsythiaside	APP
ang		
Dihu	Forsythiaside	TNF
ang		
Dihu	Forsythiaside	IMPD

ang		H2
Dihu	Forsythiaside	ADO
ang		RA2A
Dihu	Forsythiaside	IMPD
ang		H1
Dihu	Melittoside	ADO
ang		RA2A
Dihu	Melittoside	GAA
ang		
Dihu	Melittoside	CDK1
ang		
Dihu	Melittoside	FOLH
ang		1
Dihu	Melittoside	TYR
ang		
Dihu	Melittoside	CA2
ang		
Dihu	Melittoside	CA1
ang		
Dihu	Melittoside	CA12
ang		
Dihu	Melittoside	CA14
ang		
Dihu	Melittoside	CA9
ang		
Dihu	Melittoside	SELP
ang		
Dihu	Rehmannioside A	SI
ang		
Dihu	Rehmannioside A	CA2
ang		
Dihu	Rehmannioside A	ADO

ang		RA2A
Dihu	Rehmannioside A	MGA
ang		M
Dihu	Rehmannioside A	TYR
ang		
Dihu	Rehmannioside A	FOLH
ang		1
Dihu	Rehmannioside A	CA1
ang		
Dihu	Rehmannioside A	CA12
ang		
Dihu	Rehmannioside A	CA9
ang		
Dihu	Rehmannioside A	FUCA
ang		1
Dihu	Rehmannioside A	HSP9
ang		0AA1
Dihu	Rehmannioside A	TREH
ang		
Dihu	D-Mannose	HSP9
ang		0AA1
Dihu	D-Mannose	GBA
ang		
Dihu	D-Mannose	VEGF
ang		A
Dihu	D-Mannose	PSEN
ang		2
Dihu	D-Mannose	FGF1
ang		
Dihu	D-Mannose	FGF2
ang		
Dihu	D-Mannose	HPSE

ang		
Dihu	D-Mannose	CDK1
ang		
Dihu	D-Mannose	LGAL
ang		S4
Dihu	D-Mannose	LGAL
ang		S3
Dihu	D-Mannose	LGAL
ang		S8
Dihu	3-Tert-Butyladipic Acid	SLC2
ang		2A6
Dihu	3-Tert-Butyladipic Acid	FABP
ang		4
Dihu	3-Tert-Butyladipic Acid	FABP
ang		3
Dihu	3-Tert-Butyladipic Acid	FABP
ang		5
Dihu	3-Tert-Butyladipic Acid	PPAR
ang		D
Dihu	3-Tert-Butyladipic Acid	FFAR
ang		1
Dihu	3-Tert-Butyladipic Acid	FABP
ang		2
Dihu	3-Tert-Butyladipic Acid	PPAR
ang		A
Dihu	3-Tert-Butyladipic Acid	HSD1
ang		1B1
Dihu	3-Tert-Butyladipic Acid	AR
ang		
Dihu	3-Tert-Butyladipic Acid	VDR
ang		
Dihu	3-Tert-Butyladipic Acid	NR1

ang		H4
Dihu	3-Tert-Butyladipic Acid	POLB
ang		
Dihu	3-Tert-Butyladipic Acid	CDC2
ang		5A
Dihu	3-Tert-Butyladipic Acid	GPBA
ang		R1
Dihu	3-Tert-Butyladipic Acid	UGT2
ang		B7
Dihu	3-Tert-Butyladipic Acid	CYP1
ang		9A1
Dihu	3-Tert-Butyladipic Acid	SERPI
ang		NA6
Dihu	3-Tert-Butyladipic Acid	SHBG
ang		
Dihu	3-Tert-Butyladipic Acid	HSD1
ang		7B3
Dihu	3-Tert-Butyladipic Acid	G6PD
ang		
Dihu	3-Tert-Butyladipic Acid	GABB
ang		R1
Dihu	3-Tert-Butyladipic Acid	PTGE
ang		R2
Dihu	3-Tert-Butyladipic Acid	PTGF
ang		R
Dihu	3-Tert-Butyladipic Acid	FNTA
ang		
Dihu	3-Tert-Butyladipic Acid	NPC1
ang		L1
Dihu	3-Tert-Butyladipic Acid	GABR
ang		A2
Dihu	3-Tert-Butyladipic Acid	KDM

ang		2A
Dihu	3-Tert-Butyladipic Acid	HSD1
ang		1B2
Dihu	3-Tert-Butyladipic Acid	HAO
ang		1
Dihu	3-Tert-Butyladipic Acid	AKR1
ang		B10
Dihu	3-Tert-Butyladipic Acid	CA2
ang		
Dihu	3-Tert-Butyladipic Acid	CA1
ang		
Dihu	3-Tert-Butyladipic Acid	PHF8
ang		
Dihu	3-Tert-Butyladipic Acid	KDM
ang		5C
Dihu	3-Tert-Butyladipic Acid	AKR1
ang		B1
Dihu	3-Tert-Butyladipic Acid	CHR
ang		NA7
Dihu	3-Tert-Butyladipic Acid	PLG
ang		
Dihu	3-Tert-Butyladipic Acid	GSTK
ang		1
Dihu	3-Tert-Butyladipic Acid	CDC4
ang		5
Dihu	3-Tert-Butyladipic Acid	PTPR
ang		C
Dihu	3-Tert-Butyladipic Acid	KMO
ang		
Dihu	3-Tert-Butyladipic Acid	FOLH
ang		1
Dihu	3-Tert-Butyladipic Acid	MAO

ang		A
Dihu	3-Tert-Butyladipic Acid	MAO
ang		B
Dihu	3-Tert-Butyladipic Acid	HCA
ang		R2
Dihu	3-Tert-Butyladipic Acid	AHR
ang		
Dihu	3-Tert-Butyladipic Acid	HMG
ang		CR
Dihu	L-Pyroglutamic acid	ITGA
ang		2B
Dihu	L-Pyroglutamic acid	ACE
ang		
Dihu	L-Pyroglutamic acid	F2
ang		
Dihu	L-Pyroglutamic acid	LTA4
ang		H
Dihu	L-Pyroglutamic acid	EGLN
ang		3
Dihu	L-Pyroglutamic acid	REN
ang		
Dihu	L-Pyroglutamic acid	PLA2
ang		G2A
Dihu	L-Pyroglutamic acid	PLA2
ang		G5
Dihu	L-Pyroglutamic acid	SLC1
ang		A2
Dihu	L-Pyroglutamic acid	NR1
ang		H4
Dihu	L-Pyroglutamic acid	HCA
ang		R2
Dihu	L-Pyroglutamic acid	DPP4

ang		
Dihu	L-Pyroglutamic acid	XIAP
ang		
Dihu	L-Pyroglutamic acid	SLC5
ang		A1
Dihu	L-Pyroglutamic acid	DLG4
ang		
Dihu	L-Pyroglutamic acid	LAP3
ang		
Dihu	Leonuride	CDA
ang		
Dihu	Leonuride	ADO
ang		RA1
Dihu	Leonuride	ADO
ang		RA2A
Dihu	Leonuride	LGAL
ang		S9
Dihu	Leonuride	FUCA
ang		1
Dihu	Leonuride	CA2
ang		
Dihu	Leonuride	CA1
ang		
Dihu	Leonuride	CA12
ang		
Dihu	Leonuride	CA14
ang		
Dihu	Leonuride	CA9
ang		
Dihu	Rehmapicroside	PPM1
ang		B
Dihu	Rehmapicroside	PPP1

ang		CC
Dihu	Rehmapicroside	PPP2
ang		CA
Dihu	Rehmapicroside	PPP2
ang		R5A
Dihu	Rehmapicroside	HSD1
ang		1B2
Dihu	Rehmapicroside	HSD1
ang		1B1
Dihu	Rehmapicroside	GLRA
ang		1
Dihu	Rehmapicroside	GLRA
ang		2
Dihu	Rehmapicroside	STAT
ang		3
Dihu	Rehmapicroside	ROR
ang		C
Dihu	Rehmapicroside	ATP1
ang		A1
Dihu	Rehmapicroside	BCL2
ang		L1
Dihu	Rehmapicroside	PTPN
ang		1
Dihu	Rehmapicroside	SELP
ang		
Dihu	Rehmapicroside	PLA2
ang		G1B
Dihu	Rehmapicroside	PRKC
ang		A
Dihu	Rehmapicroside	SELL
ang		
Dihu	Rehmapicroside	PTAF

ang		R
Dihu	Rehmapicroside	PRKC
ang		D
Dihu	Rehmapicroside	PRKC
ang		B
Dihu	Rehmapicroside	PRKC
ang		E
Dihu	Rehmapicroside	PRKC
ang		H
Dihu	Rehmapicroside	PRKC
ang		Q
Dihu	Rehmapicroside	TTL
ang		
Dihu	Rehmapicroside	ENG
ang		ASE

Detailed results of the target prediction for the 292 bioactive compounds in Shenqi Jiangtang Granules (SQJT), including 949 potential targets and 6510 compound-target interactions.

Supplementary Table 4 Molecular docking results of Shenqi Jiangtang Granule with core target proteins

Drug	MolName	Target	DBE
Huangqi	formononetin	DHODH	-10.5
Maidong	Methylphiopogonone A	PHKG2	-10.29
Shanyao	Gomisin G	PPARG	-9.656
Zexie	beta-sitosterol	G6PD	-9.092
Zexie	beta-sitosterol	AR	-8.458
Huangqi	(R)-Isomucronulatol	TBK1	-8.126
Fupenzi	Fupenzic acid	G6PD	-7.801
Zexie	Alisol B	IDH1	-7.77
Gouqizi	Physcion diglucoside	HRAS	-7.381

Huangqi	quercetin	TERT	-7.13
Wuweizi	Gomisin G	PIK3CA	-7.027
Huangqi	(R)-Isomucronulatol	VCP	-6.956
Fupenzi	Fupenzic acid	IL6	-6.895
Ginsenoside	Ginsenoside Rh2	TP53	-6.825
Wuweizi	Gomisin-A	PIK3CA	-6.651
Huangqi	kaempferol	TERT	-5.866
Fupenzi	ellagic acid	SNCA	-5.178
Dihuang	Pentadecanoic Acid	SLC16A1	-5.163
Dihuang	lauric acid	SLC16A1	-4.613
Ginsenoside	Ginsenoside Rh2	PPARG	-0.329
