

Supplementary Table 1 Compound in XFZY decoction.

Traditional Chinese Medicine	Compound
Peach kernel	campesterol-3-O- β -D-glucopyranoside C34H58O6R triolein C57H104O6 7-dehydroavenasterol C29H48O methyl- α -D-fructofuranoside C7H14O6 methyl- β -D-glucopyranoside C7H14O6 3-O-p-coumaroylquinic acid C16H18O8 24-methylenecycloartanol C31H52O linoleic acid C18H32O2 tryptophane C11H12N2O2 β -sitosterol-3-O- β -D-glucopyranoside / daucosterol / strumaroside / daucosterin C35H60O6 β -sitosterol C29H50O eleutheroside A C35H60O6 alexandrin C35H60O6 β -sitosterol 3-O- β -D-(6-O-oleyl)glucopyranoside C53H92O7 β -sitosterol-3-(6-palmitoyl)glucopyranoside C51H90O7 3-feruloylquinic acid C17H20O9 prunasin / (R)-2-O- β -D-glucopyranosyloxyphenylacetone nitrile C14H17NO6 amygdalin C20H27NO11 chlorogenic acid C16H18O9 3-caffeoylquinic acid C16H18O9 4 α -methylstigmasta-7,24(24')-Z-dienol / citrostadienol C30H50O campesterol C28H48O campesterol-3-O- β -D-(6-O-oleyl)glucopyranoside C52H90O7 campesterol-3-O- β -D-(6-O-palmityl)glucopyranoside C50H88O7 5'-caffeoylquinic acid C16H18O9 D-glucose / glucose C6H12O6 sucrose C12H22O11
Bupleurum	3"-O-acetylsaikosaponin a C44H70O14 3"-O-acetylsaikosaponin b2 C44H70O14 3"-O-acetylsaikosaponin b3 C45H74O15 3"-O-acetylsaikosaponin d C44H70O14 citronellyl acetate C12H22O2 ethyl geranate / geranyl acetate C12H20O2 3",6"-O,O-diacetylsaikosaponin b2 C46H72O15 limonene / dipentene C10H16 4,8-dimethyltridecane C15H32 2,6-dimethyloctane C10H22 eugenol C10H12O2 β -caryophyllene C15H24

caryophellene C15H24
 γ -undecalactone C11H20O2
heptadecane C17H36
hexadecanoic acid C16H32O2
chikusaikosideII C48H78O18
guercetol / quercetin C15H10O7
 α -fenchene C10H16
 β -fenchene C10H16
kaempferitrin C27H30O14
kaempferol-3,7- α -L-dirhamnoside C27H30O14
kaempferol C15H10O6
kaempferol / 3,5,7,4'-tetrahydroxyflavone-3-rhamnoglucoside /
3,5,7,4'-tetrahydroxyflavone C15H10O6
kaempferol-7-O-rhamnoside C21H20O10
 γ -patchoulene C15H24
caproic acid C6H12O2
verbenone C10H14O
xylose C5H10O5
2-nonenic acid C9H16O2
pelargonic acid C9H18O2
longifolene C15H24
myrcene C10H16
borneol C10H18O
hexahydrofarnesyl acetone C18H36O
6,7,3',8'-diligustilide C24H28O4
n-undecane C11H24
n-tridecane C13H28
n-pentadecane C15H32
n-tetradecane C14H30
n-heptanal C7H14O
 β -gurjunene C15H24
bornene C10H16
2-pentylfuran C9H14O
valeric acid C5H10O2
11 α -methoxysaikosaponin f C47H78O18
5-methyl-5-ethyldecane C13H28
3-methyldodecane C13H28
2-methylhexadecane C17H36
2-methylheptane C8H18
4-methyl-3-hetanone C8H16O
5-methyldecane C11H24
galactose C6H12O6
pregnenolone C21H32O2
p-isopropylbenzoic acid C10H12O2

thymol C10H14O
 γ -muurolene C15H24
caprylic acid C8H16O2
isoborneol C10H18O
isopinocampone C10H16O
isopulegol C15H22O
isoquercetin C21H20O12
rutin / rutoside C28H32O15
rutin / quercetin-3- β -D-glucopyranosyl-7-O- α -L-rhamnoside C27H30O16
linalool C10H18O
veratryl alcohol C9H12O3
stigmasta-7,22-dien-3- β -ol / chondrillasterol / bessisterol / α -spinasterol
C5H11NO2
2"-O- β -D-xylopyranosyl saikosaponin b2 C47H76O17
saikosaponin S1 C46H74O17
2"-O- β -D-glucopyranosyl saikosaponin b2 C47H76O18
o-methoxyphenol C7H8O2
2-octenoic acid C8H14O2
4-octanolide / γ -octalactone C8H14O2
octanal C8H16O
arabinose C5H10O5
nootkatone C15H22O
cyclohexanone C6H10O
16-epichikusaikoside C47H76O17
phenol C6H6O
 β -terpinene C10H16
4-terpineol C10H18O
 α -terpineol C10H18O
nerolidol C15H26O
ocimene C10H16
adonitol C5H12O5
 β -thujene C10H16
farnesylacetone C17H28O2
 α -farnesene C15H24
 β -farnesene C15H24
farnesene C15H24
2-heptenoic acid C7H12O2
3-heptanone C7H14O
heptanoic acid / enanthic acid C7H14O2
 α -copaene C15H24
 α -cubebene C15H24
 γ -cadinene C15H24
 δ -cadinol / δ -cadinene C15H24
pulegone C10H16O

β -cedrene C15H24
cedrenol C15H24O
carveol C10H16O2
coumarin C9H6O2
carvacrol C10H14O
aromadendrene C15H24
senkyunolide H C12H16O4
prosaikogenin F C36H58O8
 γ -decalactone C10H18O2
myrtenol C10H16O
cineole C10H18O
 α -eudesmol C15H26O
ribose C5H10O5
saikosaponin A C42H68O13
3-O- α -L-arabinopyranosyl(1 \rightarrow 3)- β -D-glucuronopyranosyl oleanolic acid-28-
 β -D-glucopyranosyl ester C47H74O18
acoradiene C15H24
 α -spinasteryl glucoside C35H58O6
 α -himachalene C15H24
geranyl acetone C13H22O
geraniol C10H18O
 β -bisabolene C15H24
3-carene C10H16
carvone C10H14O
humulene C15H24
D-glucose / glucose C6H12O6
 β -pinene C9H14O
ledol C15H26O
 β -elemene C15H24
rhamnose C6H12O5
 α -guaiene C15H24
camphene C10H16
menthone C10H18O
neral C10H16O
citral-b C10H16O
 α -santene C9H14
prosaikogenin G C36H58O8
saikosaponin b2 C42H68O13
saikosaponin b3 C43H72O14
saikosaponin b4 C43H72O14
saikosaponin c C48H78O17
saikosaponin d C42H68O13
saikosaponin e C42H68O12
D-glucose / glucose C6H12O6

	geranyl acetate / ethyl geranate C12H20O2
	δ -cadinene / δ -cadinol C15H26O
	xylose C5H10O5
	arabinose C5H10O5
	isoborneol C10H18O
	isopulegol C10H18O
	D-glucose / glucose C6H12O6
	quercetol / querceton C30H26O15
	α -acoradiene C15H24
	β -acoradiene C15H24
	γ -acoradiene C15H24
	trans-carveol C10H16O2
	β -terpinene C10H16
	4-terpineol C10H18O
	α -terpineol C10H18O
	6"-O-acetylsaikosaponin a
	3,3,5-trimethylheptane
	kaempferol-3-O- α -L-arabinopyranoside-7-O- α -L-rhamnopyranoside
	patchoulane
	6,7,3'a,6'-diligustilide
	7-methyltridecane
	3-methyl-3-isopropylbenzene
	2-methylcyclopentanone
	cresol
	messoia lactone
Angelica	4-ethylresorcinol C8H10O2
	2,3-dimethylphenol C8H10O
	3,4-dimethylbenzaldehyde C9H10O
	2,4-dihydroxyacetophenone C8H8O3
	succinic acid C4H6O4
	1,1,5-trimethyl-2-formylcyclohexa-2,5-diene-4-one C10H12O2
	2,4,6-trimethylbenzaldehyde C10H12O
	verbenone C10H14O
	aspartate / asparagic acid / asparaginic acid / aspartic acid C4H7NO4
	xylose C5H10O5
	anchoic acid C9H16O4
	azelaic acid C9H16O4
	myrcene C10H16
	bicycloelemene C15H24
	6-n-butyl-1,4-cycloheptadiene C11H18
	n-butylphthalide C12H14O2
	n-tetradecanol C14H30O
	glycine C2H5NO2
	alanine C3H7NO2

brefeldin A C₁₆H₂₄O₄
scopoletin C₁₀H₈O₄
scopoletin / 6-methoxy-7-hydroxycoumarin C₁₀H₈O₄
baogongteng B / scopoletin C₁₀H₈O₄
2-methyldodecan-5-one C₁₃H₂₆O
methionine C₅H₁₁NO₂S
galactose C₆H₁₂O₆
galacturonic acid C₆H₁₀O₇
p-ethylbenzaldehyde C₉H₁₀O
p-cresol C₇H₈O
serine C₃H₇NO₃
butylidenephthalide C₁₂H₁₂O₂
eucarvone C₁₀H₁₄O
tryptophane C₁₁H₁₂N₂O₂
isoeugenol C₁₀H₁₂O₂
isoleucine C₆H₁₃NO₂
isoacoradiene C₁₅H₂₄
cuparene C₁₅H₂₂
β -selinene C₁₅H₂₄
β -sitosterol-3-O- β -D-glucopyranoside / daucosterol / strumaroside /
daucosterin C₃₅H₆₀O₆
threonine C₄H₉NO₃
alloocimene C₁₀H₁₆
β -sitosterol C₂₉H₅₀O
eleutheroside A C₃₅H₆₀O₆
alexandrin C₃₅H₆₀O₆
glutamic acid C₅H₉NO₄
o-cresol C₇H₈O
phthalic anhydride C₈H₄O₃
lecithin C₁₀H₂₀NO₉PR₂
m-ethylphenol C₈H₁₀O
uracil C₄H₄N₂O₂
arabinose C₅H₁₀O₅
ferulic acid C₁₀H₁₀O₄
acetophenone / phenylethanone C₈H₈O
phenylalanine C₉H₁₁NO₂
phenol C₆H₆O
fructose C₆H₁₂O₆
β -ocimene- X C₁₇H₁₂S₂
β -farnesene C₁₅H₂₄
histidine C₆H₉N₃O₂
α -copaene C₁₅H₂₄
γ -cadinene C₁₅H₂₄
anisic acid C₈H₈O₃

α -cedrene C15H24
carvacrol C10H14O
vanillin C8H8O3
bergamotene C15H24
leucine C6H13NO2
senkyunolide C12H16O2
sphingomyelin C57H115N2O7P
sebacic acid / decanedioic acid C10H18O4
cystine C20H24O7
cephalin C7H12NO8PR2
phosphatidyl / cephalin R
niacin / nicotinic acid C6H5NO2
safrole C10H10O2
acoradiene C15H24
 β -bisabolene C15H24
proline C5H9NO2
D-glucose / glucose C6H12O6
glucuronic acid C6H10O7
 α -pinene C10H16
adenine / pedatisectine B C4H4N6
 γ -elemene C15H24
lysine C6H14N2O2
tyrosine C9H11NO3
guaiacol C7H8O2
angelicide C25H30O4
lysolecithin C24H50NO7P
LPC / lysophosphatidyl choline C9H21NO8PR
sucrose C12H22O11
arginine C6H14N4O2
camphoric acid C10H16O4
valine C5H11NO2
ligustilide C12H14O2
ligustilide dimer C24H28O4
phosphatidylglycerol C12H20O13PR
phosphatidylserine C9H15NO10PR
phosphatdic acid C6H10O8PR
D-glucose / glucose C6H12O6
fructose C6H12O6
xylose C5H10O5
arabinose C5H10O5
fructose C6H12O6
cephalin C8H15NO8PR
 α -acoradiene C15H24
 β -acoradiene C15H24

<p>radix paeoniae rubrae</p>	<p>γ -acoradiene C15H24 diphosphatidylglycerol angelic ketone lecithin / phosphatidylcholine β -cadinene phosphatidylinositol (Z)-2-angeloyloxymethyl-2-butenic acid salicylic acid C7H6O3</p>
<p>Achyranthes</p>	<p>paeoniflorin C23H28O10 paeonolide C20H28O12 β -sitosterol C29H50O gallic acid C7H6O5 benzoyl paeoniflorin C30H32O12 benzoic acid C7H6O2 β -amyrin C30H50O oxypaeoniflorin C23H28O11 8-Dibenzoylpaeoniflorin C16H24O10</p>
<p>Achyranthes</p>	<p>aspartate / asparagic acid / asparaginic acid / aspartic acid C4H7NO4 inokosterone C27H44O7 glycine C2H5NO2 galactose C6H12O6 galacturonic acid C6H10O7 serine C3H7NO3 tryptophane C11H12N2O2 rubrosterone C19H26O5 threonine C4H9NO3 glutamic acid C5H9NO4 arabinose C5H10O5 phenylalanine C9H11NO2 leucine C6H13NO2 proline C5H9NO2 ecdysterone / β -ecdysone C27H44O7 glucuronic acid C6H10O7 tyrosine C9H11NO3 rhamnose C6H12O5 arginine C6H14N4O2 valine C5H11NO2 arabinose C5H10O5 oleanolic acid α -L-rhamnopyranosyl- β -D-galactopyranoside Inokosterone Cyasterone (25R)-Inokosterone</p>

<p>Radix Rehmanniae</p>	<p>(25S)-Inokosterone Tritriacontanol Chikusetsusaponin Vmethyl ester 6-Methoxypiperidin-2-one Achyranthessaponin A Achyranthessaponin B Achyranthessaponin C Achyranthessaponin D Achyranthoside I Achyranthoside II Bidentatoside I Bidentatoside II phosphoric acid H₂HO₄P 1-ethyl- β -D-galactoside C₈H₁₆O₆ aspartate / asparagic acid / asparaginic acid / aspartic acid C₄H₇NO₄ stachyose C₂₄H₄₂O₂₁ verbascose C₃₀H₅₂O₂₆ glycine C₂H₅NO₂ manninotriose C₁₈H₃₂O₁₆ D-mannitol / cordycepic acid C₁₀H₁₃N₅O₃ alanine C₃H₇NO₂ galactose C₆H₁₂O₆ 6-O-p-coumaroyl ajugol C₂₄H₃₀O₁₁ serine C₃H₇NO₃ rehmannioside A C₂₁H₃₂O₁₅ rehmannioside B C₂₁H₃₂O₁₅ isoleucine C₆H₁₃NO₂ β -sitosterol-3-O- β -D-glucopyranoside / daucosterol / strumaroside / daucosterin C₃₅H₆₀O₆ threonine C₄H₉NO₃ 6-O-(4"-O- α -L-rhamnopyranosyl)vanilloyl ajugol C₃₀H₄₂O₁₅ eleutheroside A C₃₅H₆₀O₆ alexandrin C₃₅H₆₀O₆ glutamic acid C₅H₉NO₄ 6-O-E-feruloyl ajugol C₂₅H₃₂O₁₂ 6-O-Z-feruloyl ajugol C₂₅H₃₂O₁₂ 8-epiloganic acid C₁₆H₂₄O₁₀ phenylalanine C₉H₁₁NO₂ fructose C₆H₁₂O₆ histidine C₆H₉N₃O₂ 6-O-vanilloyl ajugol C₂₃H₃₀O₁₂ melittoside C₂₂H₃₄O₁₃ geniposide C₁₇H₂₆O₁₀</p>
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Ligusticum wallichii	<p> aucuboside / aucubin C15H22O9 γ-aminobutyric acid C4H9NO2 leonuride C15H24O9 leonuride / ajugol C15H24O9 catalpinoside C15H22O10 catalpol / catalpinoside C15H22O10 jioglutoside A C14H20O9 D-glucose / glucose C6H12O6 glucosamine C6H13NO5 raffinose C18H18O7 ajugoside C17H26O10 jioglutoside B C23H34O13 lysine C6H14N2O2 tyrosine C9H11NO3 adenosine / adenine nucleoside C10H13N5O4 sucrose C12H22O11 arginine C6H14N4O2 valine C5H11NO2 rehmannioside C C21H34O14 rehmannioside D C27H42O20 fructose C6H12O6 D-glucose / glucose C6H12O6 D-mannitol catalpolgenin- α-L-arabinofuranoside trimethylamine- HCl C3H10ClN 1-acetyl- β-carboline C13H10N2O butylphthalide C12H14O2 chrysophanic acid C15H12O3 chrysoaphanol C15H10O4 perlolyrine C16H12N2O2 wallichilide C25H32O5 (3S)-chunxiongol / (3S)-3-butyl-4-hydroxyphthalide C12H14O3 tetramethylpyrazine / chuanxiongzine C8H12N2 3-n-butyl-3,6,7-trihydroxy-4,5,6,7-tetrahydrophthalide C12H18O5 (3S)-3-butyl-4-hydroxyphthalide C12H14O3 2-(1-oxopentyl)-benzoic acid methyl ester C13H16O3 2-methoxy-4-(3-methoxy-1-propenyl)phenol C11H14O3 3-butyridenepthalide C12H12O2 3-butyridene-7-hydroxyphthalide C12H12O3 linoleic acid C18H32O2 β-sitosterol C29H50O uracil C4H4N2O2 ferulic acid C10H10O4 </p>
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	<p> caffeic acid C₉H₈O₄ vanillin C₈H₈O₃ senkyunolide H C₁₂H₁₆O₄ (E)-senkyunolide C₁₂H₁₆O₂ senkyunolide C₁₂H₁₆O₂ senkyunolide B C₁₂H₁₂O₃ senkyunolide G C₁₂H₁₆O₃ senkyunolide I C₁₂H₁₆O₄ senkyunone C₂₂H₃₀O₂ protocatechuic acid C₇H₆O₄ spathulenol C₁₅H₂₄O 5-hydroxymethyl-6-endo-3'-methoxy-4'-hydroxyphenyl-8-oxa-bicyclo[3.2.1]-oct-3-en-2-one C₁₆H₁₆O₅ 4-hydroxy-3-methoxy styrene C₉H₁₀O₂ 1-hydroxy-1-(3-methoxy-4-hydroxyphenyl)ethane C₉H₁₂O₃ choline chloride C₅H₁₄ClNO sedanonic acid C₁₂H₁₈O₃ neocnidilide C₁₂H₁₈O₂ sucrose C₁₂H₂₂O₁₁ ligustilide C₁₂H₁₄O₂ senkyunolide C C₁₂H₁₂O₃ senkyunolide D C₁₂H₁₄O₄ senkyunolide E C₁₂H₁₂O₃ senkyunolide F C₁₂H₁₄O₃ senkyunolide J C₁₂H₁₈O₄ senkyunolide K C₁₂H₁₆O₃ senkyunolide L C₁₂H₁₅ClO₃ senkyunolide M C₁₆H₂₂O₄ senkyunolide N C₁₂H₁₈O₄ senkyunolide O C₁₄H₂₂O₂ senkyunolide P C₂₄H₃₀O₄ senkyunolide Q C₁₆H₂₂O₄ perlolyrine C₁₆H₁₂N₂O₂ 2,3,5,6-tetramethylpyrazine C₈H₁₂N₂ chuanxiongol C₁₂H₁₄O₃ dilinoyl palmitoyl glyceride L-isoleucyl-L-valine anhydride cis-di-hydroxyligustilide trans-di-hydroxyligustilide 1-(5-hydroxymethyl-2-furyl)-9H-pyrido[3,4-b]indole 2"-O-acetylpolygalacin D C₅₉H₉₄O₂₈ 3"-O-acetylpolygalacin D C₅₉H₉₄O₂₈ </p>
Platycodon grandiflorum	

Safflower	<p>3"-O-acetylpolygalacin D2 C65H104O33 2"-acetyl platycodin D / platycodin A C59H94O28 2"-O-acetylplatycodin D2 C65H104O34 platycodin C / 3"-acetyl platycodin D C59H94O28 3"-O-acetylplatycodin D2 C65H104O34 deapioplatycodin D C52H84O24 3-O- β -gentiobiosyl platycodigenin methylester C43H70O17 2-O-methyl-3-O- β -D-glucopyranosyl platycogenate A C39H62O13 methyl 2-O-methylplatyconate- A C59H94O29 betulin C30H50O2 onjisaponin D C57H92O27 polygalacin D-2 C63H102O32 polygalacic acid C30H48O6 stigmasta-7,22-dien-3 β -ol / chondrillasterol / bessisterol / α -spinasterol C5H11NO2 methyl 3-O- β -D-glucopyranosyl polygalacate C37H60O11 3-O- β -D-glucopyranosyl platycodigenin methyl ester C37H60O12 dimethyl 3-O- β -D-glucopyranosylplatycogenate A C33H52O7 3-O- β -D-glucopyranosyl platycogenin A lactone methyl ester C37H56O12 methyl 3-O- β -laminaribiosyl polygalacate C43H72O16 3-O- β -laminaribiosyl platycodigenin methylester C43H70O17 platycodin D C57H92O28 platycodigenin C30H48O7 platyconic acid- A lactone C57H88O28 methyl platyconate- A C53H84O25 platycogenic acid A C30H46O8 platycodin D-2 C63H102O33 platycodin D-3 C63H102O33 platycogenic acid B C30H46O8 platycogenic acid C C30H48O6 platycodin A / 2"-acetyl platycodin D C59H94O29 2"-O-acetylplatycodin D2 C65H104O33 3-O-laminaribiosylplatycodigenin methyl ester C43H72O17 platycodin B C59H94O29 deapioplatycodin D3 C58H94O29 α -spinasteryl- β -D-glucoside ethyl acetate C4H8O2 nonacosane C29H60 arachic acid / eicosanoic acid / arachidic acid C20H40O2 dihydroactinidiolide C11H16O2 β -caryophyllene C15H24 caryophellene C15H24 (Z,Z)-1,8,11-heptadecatriene C17H30 (Z,Z,Z)-1,8,11,14-heptadecatetraene C17H28</p>
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1-heptadecene C17H34
1,11-tridecadiene-3,5,7,9-tetrayne C13H8
1,3-tridecadiene-5,7,9,11-tetrayne C13H8
1,3,11-tridecatrien-5,7,9-triayne C13H10
1,3,5-tridecatrien-7,9,11-triayne C13H10
1,3,5,11-tridecatetraene-7,9-diyne C13H12
1-tridecene-3,5,7,9,11-pentayne / trideca-1-ene-3,5,7,9,11-pentayne C13H6
1-pentadecene C15H30
1-hexadecene C16H32
1-tetradecene C14H28
1,2,3-trimethoxy-5-methylbenzene C10H14O3
(E)-2-hexenal C6H10O
2-hexanol C6H14O
3-hexanol C6H14O
verbenone C10H14O
xylose C5H10O5
nonylaldehyde C9H18O
D-mannose C6H12O6
propanetriol- α -arabinofuranosyl(1 \rightarrow 4)- β -D-glucopyranoside C14H26O12
1-pentene-3-ol / penl-en-3-ol C5H10O
2-methyl butyric acid C5H10O2
3-methyl butyric acid / ethyl-3-methylbutyrate C5H10O2
deca-4,6-diyn-1-yl 3-methylbutyrate C15H22O2
(E,Z)-2,8-decadiene-4,6-diyn-1-yl 3-methyl butyrate C15H18O2
(Z)-8-decene-4,6-diyn-1-yl 3-methylbutyrate C15H20O2
galactose C6H12O6
p-xylene C8H10
linoleic acid C18H32O2
dopa C9H11NO4
carthamin C43H44O21
safflomin A C27H32O15
 β -sitosterol-3-O- β -D-glucopyranoside / daucosterol / strumaroside /
daucosterin C35H60O6
stigmasterol C29H48O
 β -sitosterol C29H50O
eleutheroside A C35H60O6
alexandrin C35H60O6
o-xylene C8H10
arabinose C5H10O5
phenylacetaldehyde C8H8O
benzothiazole C7H5NS
4-terpineol C10H18O
chlorogenic acid C16H18O9
caffeic acid C9H8O4

	<p> β -farnesene C15H24 α -copaene C15H24 α -cedrene C15H24 cholesterol C27H44O prearthamin C21H24O11 (E,E)-2,4-decadienal C10H16O decanal C10H20O methyl cinnamate C10H10O2 5'-caffeoylquinic acid C16H18O9 humulene C15H24 D-glucose / glucose C6H12O6 β -ionone C13H20O pyrocatechol C6H6O2 lysine C6H14N2O2 rhamnose C6H12O5 D-glucose / glucose C6H12O6 decanal C10H20O xylose C5H10O5 arabinose C5H10O5 (Z)-1,11-tridecadiene-3,5,7,9-tetrayne C13H8 (E,E,E)-1,3,5,11-tridecatetraene-7,9-diyne C13H12 (Z,E,E)-1,3,5,11-tridecatetraene-7,9-diyne C13H12 (Z,E)-1,3,11-tridecatriene-5,7,9-triyne C13H10 (Z,Z)-1,3,11-tridecatriene-5,7,9-triyne C13H10 (E,E)-1,3,5-tridecatriene-7,9,11-triyne C13H10 D-mannose C6H12O6 (E)-1,3-tridecadiene-5,7,9,11-tetrayne C13H8 ethyl benzene C8H10 4-terpineol C10H18O dipalmitin safflow yellow A caryophyllene epoxide limonene / dipentene C10H16 3,8-di-C-glucosylapigenin C28H32O16 3,8-di-C-glucosyldiosmetin C27H32O15 syringin eleutheroside B C17H24O9 β -caryophyllene C15H24 caryophellene C15H24 5,7,4'-trimethoxyflavone C18H16O5 nobiletin C21H22O8 nobiletin-3-O- β -glucoside C27H32O14 3-hydroxy-5,6,7,8,3',4'-hexamethoxyflavone-3 β -glucoside / nobiletin-3-O- β -glucoside C27H32O14 </p>
fructus aurantii	

lonicerin / Ionicrin C27H30O15
2''-O- β -xylosylvitexin C26H28O14
sinensetin / 5,6,7,3',4'-pentamethoxyflavone C20H20O7
5,6,7,8,4'-pentamethoxyflavone / tangeretin C20H20O7
5,7,8,3',4'-pentamethoxyflavone C20H20O7
myrcene C10H16
deacetyl nomilin C26H32O8
deacetyl nomilinic acid C26H34O9
dehydrodiconiferylalcohol-4- β -D-glucoside C26H32O11
6-methoxyaurapten C20H24O4
N-methyltyramine C9H13NO
5,7,3',4'-tetramethoxyflavanone C19H18O6
5,7,8,4'-tetramethoxyflavone C19H18O6
eriocitrin C27H32O15
p-cymol / p-cymene C10H14
linoleic acid C18H32O2
isopimpinellin C13H10O5
isoponcimarin C19H22O5
isolimonic acid C26H32O9
isosakuranetin-7-rutinoside C28H34O14
limonin C26H30O8
synephrine C9H13NO2
 γ -terpinene C10H16
 α -terpineol-8 β -D-glucopyranoside C16H28O6
coniferin C16H22O8
imperatorin C16H14O4
nomilin C28H34O9
nomilinic acid C28H36O10
ichangin C27H34O8
citrusin II C37H44N8O7
citrusin A C26H34O12
citrusin B C27H36O13
narirutin C27H32O14
narirutin / naringenin-7-rutinoside C27H32O14
naringin C27H32O14
naringenin-4'-glucoside-7-rutinoside C33H42O19
poncirin C27H32O12
poncimarin C19H22O5
obaculactone / limonin C25H28O8
evodin C26H28O9
carveol-6 β -glucopyranoside C16H26O7
bergapten C12H8O4
heraclenin C16H14O5
prangenin / heraclenin C16H16O6

prangenin hydrate C16H16O6
obacunone C26H30O7
rhoifolin C27H30O14
7-geranyloxy coumarin C19H22O3
19-hydroxydeacetylnomilinic acid-17- β -D-glucoside C32H46O16
9-hydroxylinalool-9 β -glucopyranoside C16H28O7
aurapten C15H16O4
 α -pinene C10H16
 β -pinene C9H14O
vomifoliol-9-O- β -D-glucopyranoside C19H30O8
neohesperidin C28H34O15
camphene C10H16
hesperidin C28H34O15
hesperidin / hesperetin-7-O-rutinoside C28H34O15
citrusin III C36H53N7O9
citrusin IV C41H55N9O14
citrusin C C16H22O7
aurapten C19H22O3
 γ -terpinene C10H16
 α -terpineol-8 β -D-glucopyranoside C16H28O6
5,6,7,8,4'-pentamethoxyflavone / tangeretin C20H20O7
5,6,7,8,3',4'-hexamethoxy flavone
