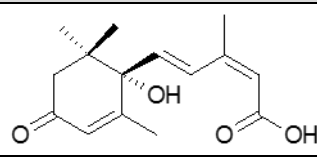
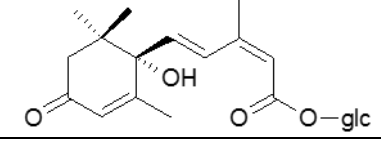
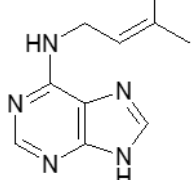
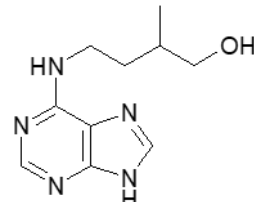
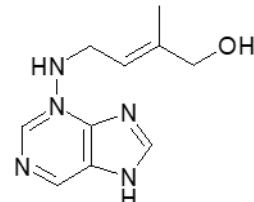
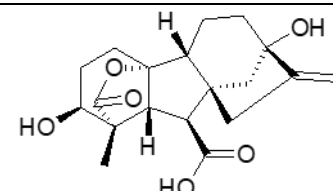
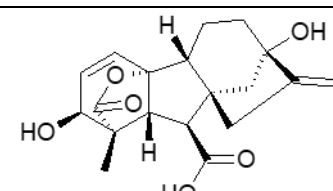
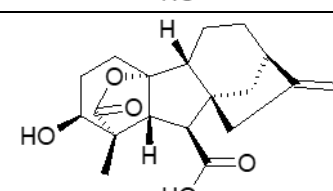
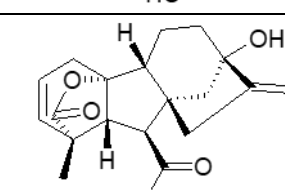
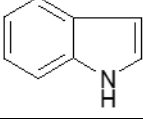
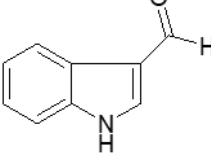
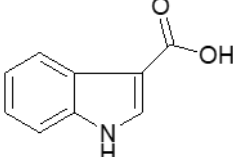
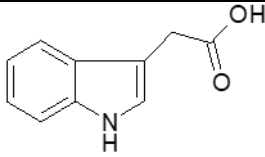
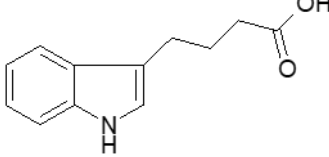
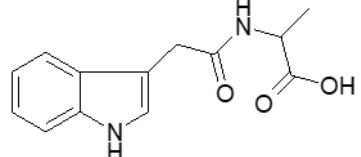
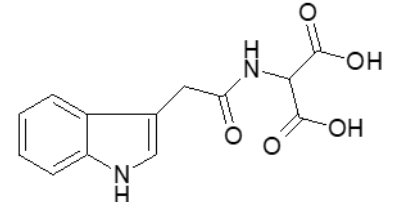
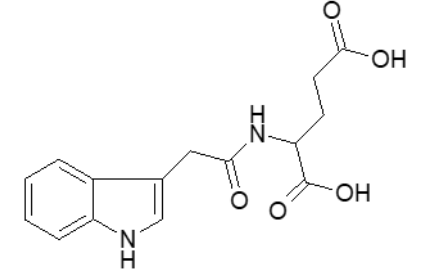
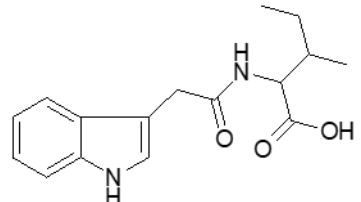
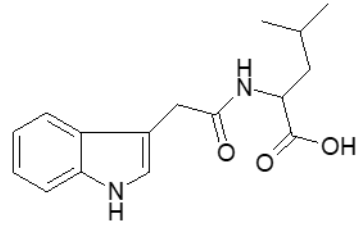
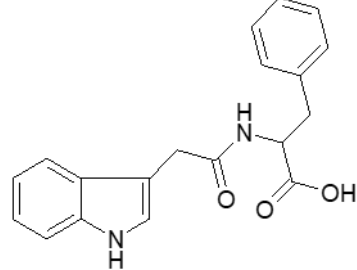
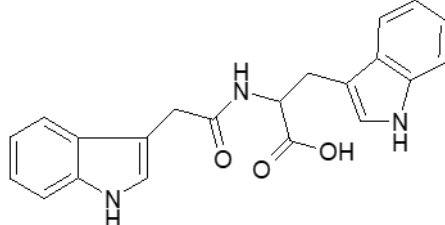
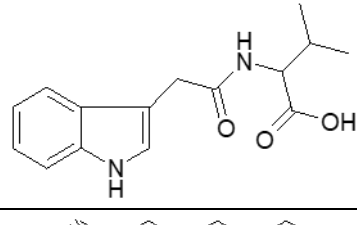
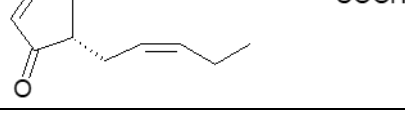
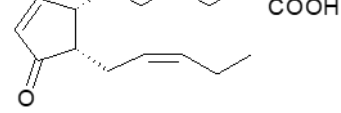
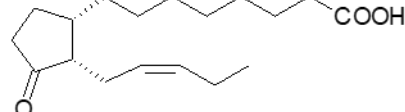
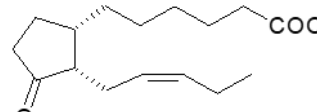
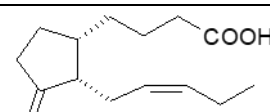
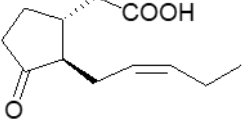
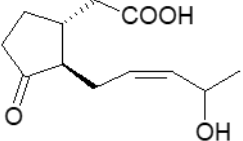
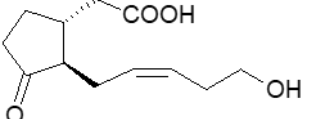
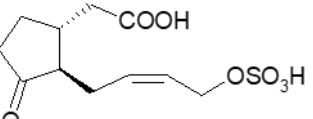
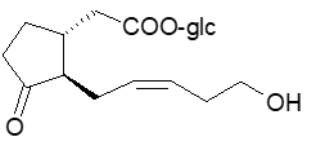
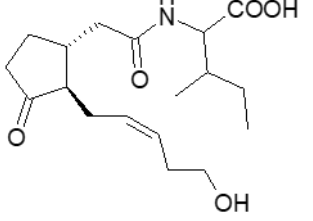
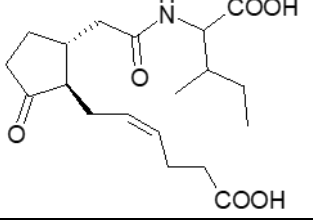
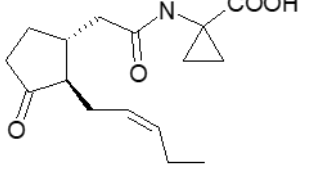
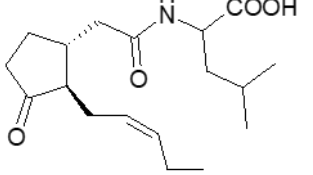


Abbreviation	Name	Structure	Family
ABA	abscisic acid		abscisic acids
ABA-GE	abscisic acid glucose ester		
iP	isopentenyl adenine		cytokinins
DHZ	dihydrozeatin		
Zeatin	zeatin		cytokinins
GA1	gibberellic acid 1		
GA3	gibberellic acid 3		gibberellic acids
GA4	gibberellic acid 4		
GA5	gibberellic acid 5		

Abbreviation	Name	Structure	Family
GA8	gibberellic acid 8		
GA9	gibberellic acid 9		
GA20	gibberellic acid 20		
GA34	gibberellic acid 34		
RA	raphanusamic acid		
I3G	indol-3-ylmethylglucosinolate		glucosinolate catabolite
4MI3G	4-methoxy-indol-3-ylmethylglucosinolate		glucosinolate catabolite
camalexin	camalexin		

Abbreviation	Name	Structure	Family
indole	indole		indoles
I3CHO	indole carboxaldehyde		
ICA	indole carboxylic acid		
IAA	indole-3-acetic acid		
IBA	indole-3-butyric acid		
IAA-Ala	indole-3-acetyl alanine		
IAA-Asp	indole-3-acetyl aspartic acid		
IAA-Glu	indole-3-acetyl glutamic acid		
IAA-Ile	indole-3-acetyl isoleucine		

Abbreviation	Name	Structure	Family
IAA-Leu	indole-3-acetyl leucine		indoles
IAA-Phe	indole-3-acetyl phenylalanine		
IAA-Trp	indole-3-acetyl tryptophan		
IAA-Val	indole-3-acetyl valine		
OPDA	(9S,13S)-12-oxo phytodienoic acid		jasmonates
dinor-oPDA	(7S,11S)-10-oxo dinor-phytodienoic acid		
OPC8	3-oxo-2-(2-(Z)-pentenyl) cyclopentane-1-octanoic acid		
OPC6	3-oxo-2-(2-(Z)-pentenyl) cyclopentane-1-hexanoic acid		
OPC4	3-oxo-2-(2-(Z)-pentenyl) cyclopentane-1-butyric acid		

Abbreviation	Name	Structure	Family
JA	jasmonic acid		
11OH-JA	11-hydroxy jasmonic acid		
12OH-JA	12-hydroxy jasmonic acid		
12HSO4-JA	12-hydroxy jasmonoyl sulfate		
12O-Glu-JA	12-hydroxy jasmonoyl-1-glucose		
12OH-JAlle	12-hydroxy jasmonoyl isoleucine		jasmonates
12COOH-JAlle	12-carboxyjasmonoyl-L-isoleucine		
JA-ACC	jasmonoyl aminocyclopropane carboxylic acid		
JA-Ile	jasmonoyl isoleucine		

Abbreviation	Name	Structure	Family
JA-Leu	jasmonoyl leucine		
JA-Phe	jasmonoyl phenylalanine		
JA-Val	jasmonoyl valine		jasmonates
ddh-JA	4,5-didehydro jasmonic acid		
JA-Ile-lactone	jasmonoyl isoleucine macrolactone		
2,3-DHBA	2,3-dihydroxybenzoic acid		
2,5-DHBA	2,5-dihydroxybenzoic acid		
SA	salicylic acid		salicylic acids
SAG	salicylic acid glucoside		
SGE	salicylic acid glucose ester		

Abbreviation	Name	Structure	Family
chorismate	chorismic acid		
anthranilate	anthranilic acid		