

Supplementary Materials

Figure S1. Chemical structures of the compounds isolated from lichens.

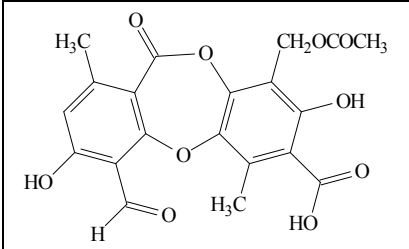
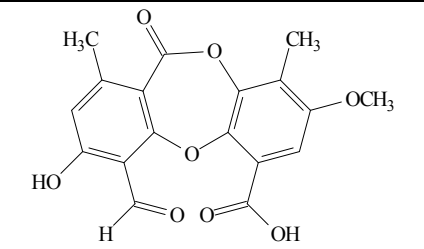
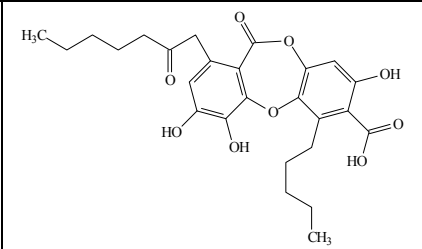
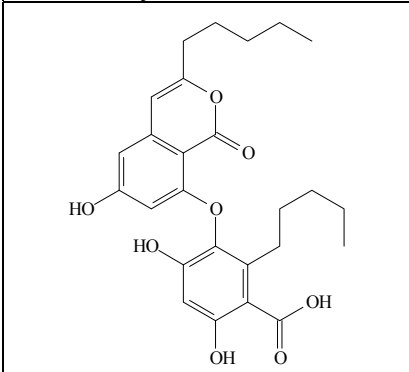
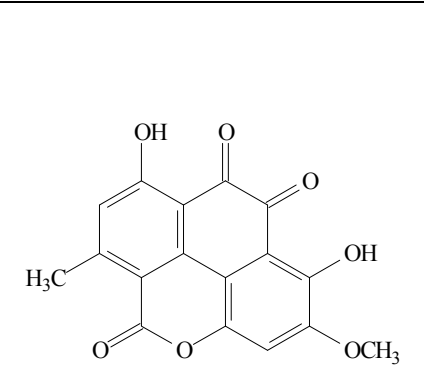
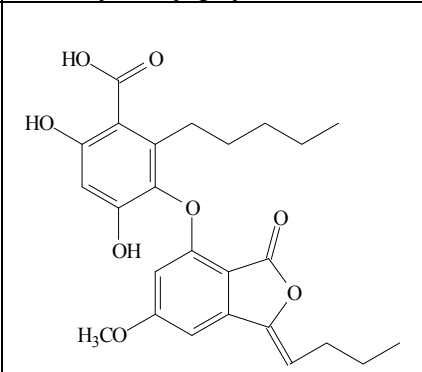
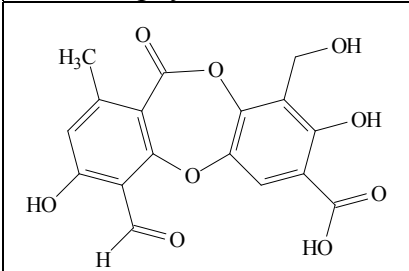
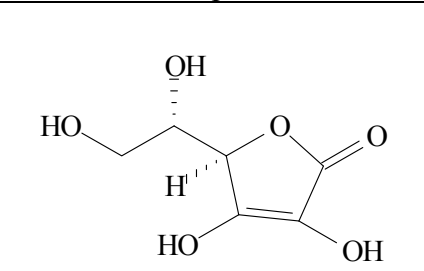
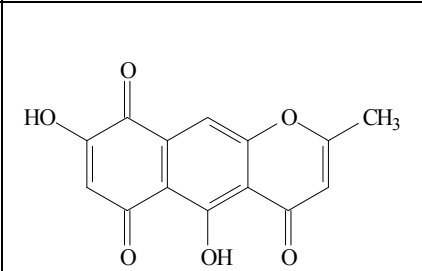
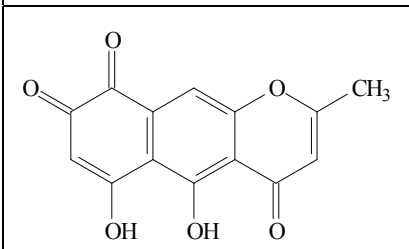
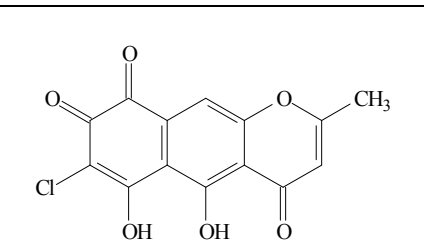
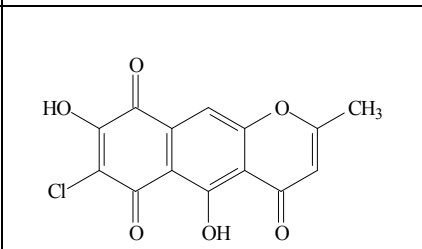
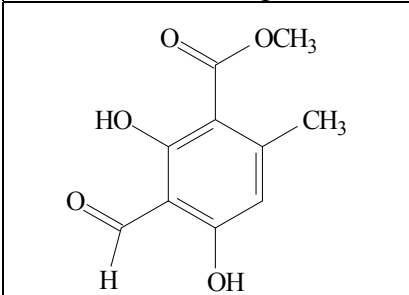
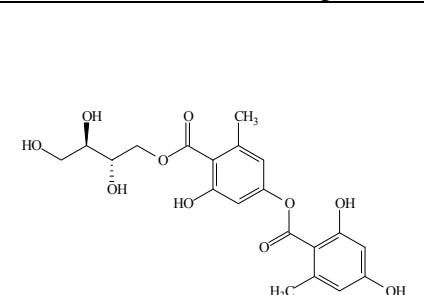
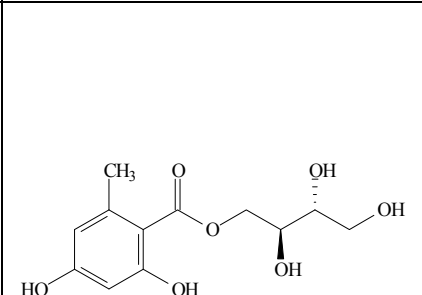
		
Physodalic acid	Psoromic acid	3-Hydroxy-physodic acid
		
Isophysodic acid	Biruloquinone	Lobastin
		
Protocetraric acid	Ascorbic acid	Canarione
		
Rubrocashmeriquinone	7-Chlororubrocashmeriquinone	7-Chlorocanarione
		
Methyl haematommate	Erythrin	Montagnetol

Figure S1. *Cont.*

Sekikiac acid	Zeorin	Hypotrachynic acid
Deoxystictic acid	Cryptostictinolide	Cryptostictinolide
8'-Methylconstictic acid	8'-Methylstictic acid	8'-Methylmenegazziaic acid
Divaricatic acid	8'-Ethylstictic acid	Vicanicin
Variolaric acid	Protolichesterinic acid	Atranol

Figure S1. *Cont.*

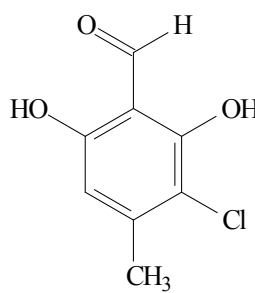
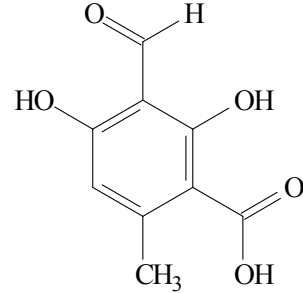
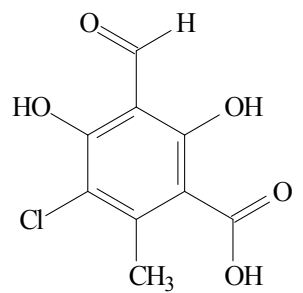
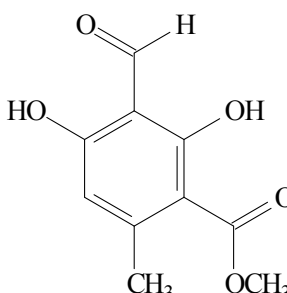
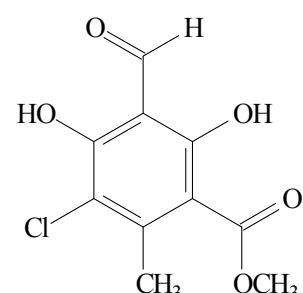
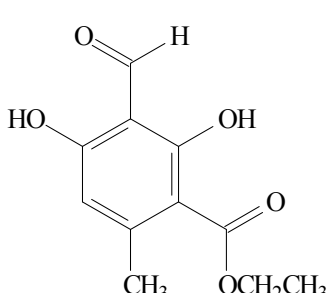
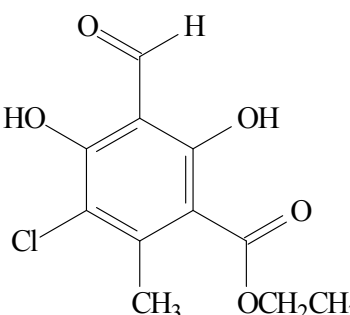
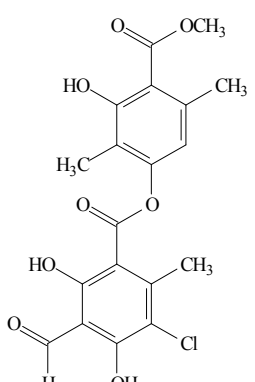
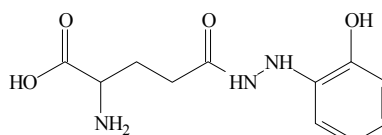
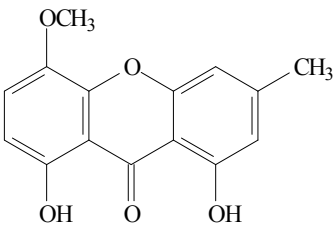
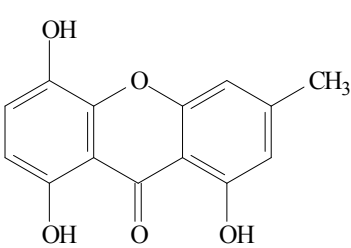
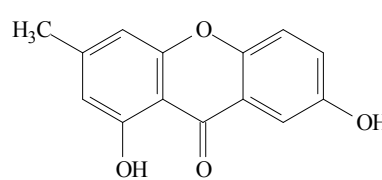
		
Chloroatranol	Haematommic acid	Chlorohaematommic acid
		
Methyl haematommate	Methyl chlorohaematommate	Ethyl haematommate
		
Ethyl chlorohaematommate	Chloroatranorin	Ramalin
		
1,8-Dihydroxy-5-methoxy-3-methylxanthone	1,5,8-Trihydroxy-3-methylxanthone	1,7-Dihydroxy-3-methylxanthone

Figure S1. *Cont.*

1,2,8-Trihydroxy-5-methoxy-3-methylxanthone	Cryptostictinolide	Norstictic acid
Peristictic acid	Cryptostictic acid	Menegazziaic acid
Constictic acid	3-O-Methylconsalazinic acid	Barbatic acid
Ergosterol peroxide	Pannarin	Sphaerophorin