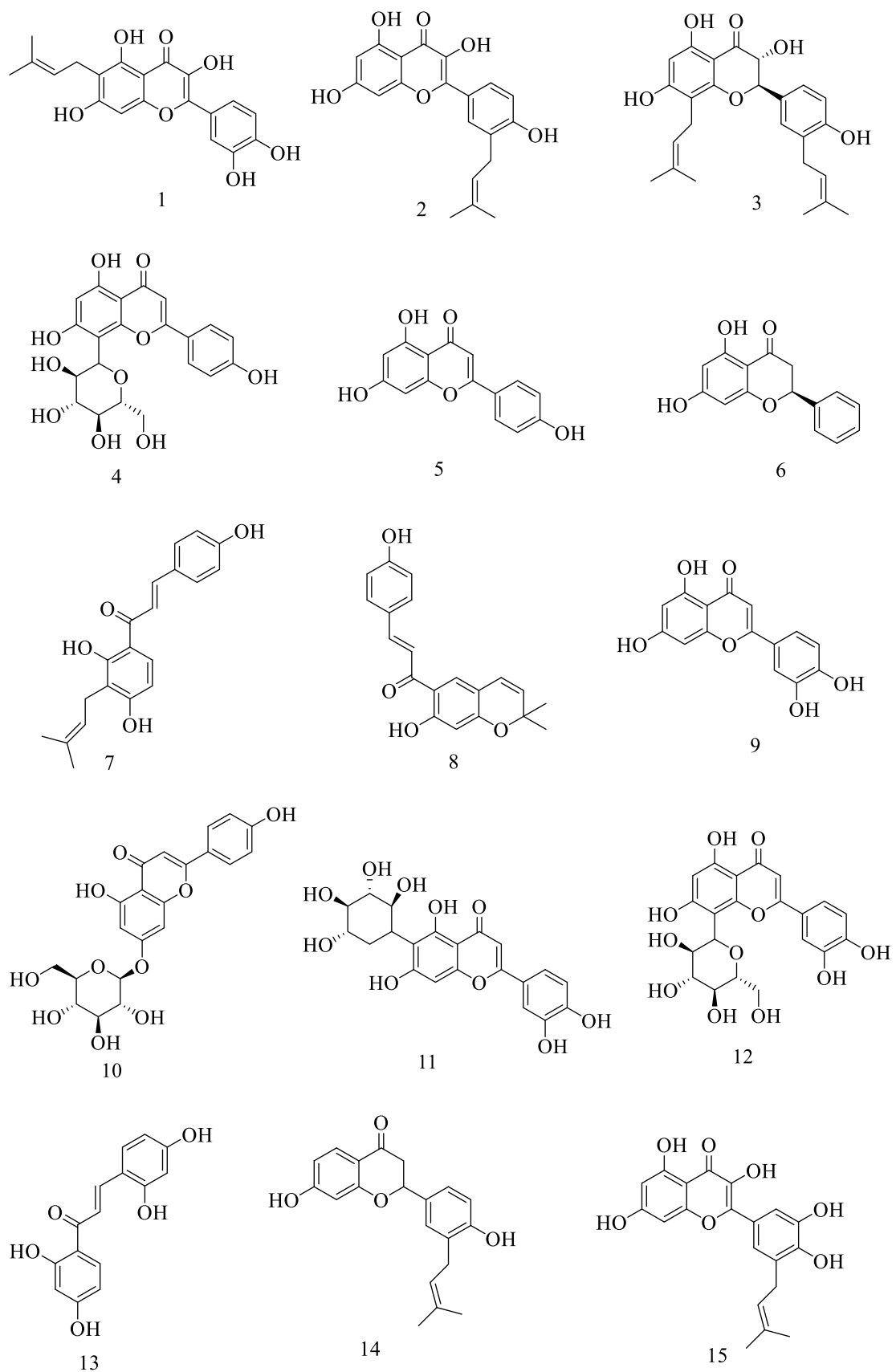
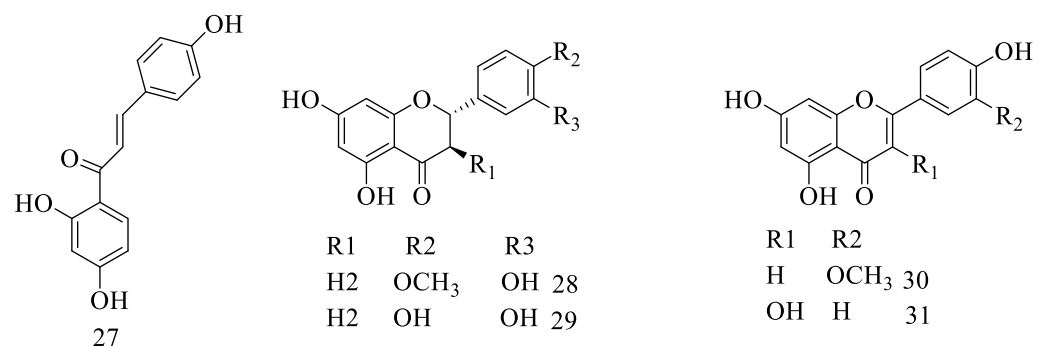
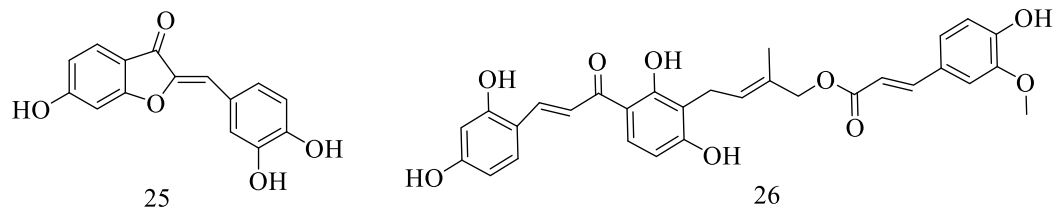
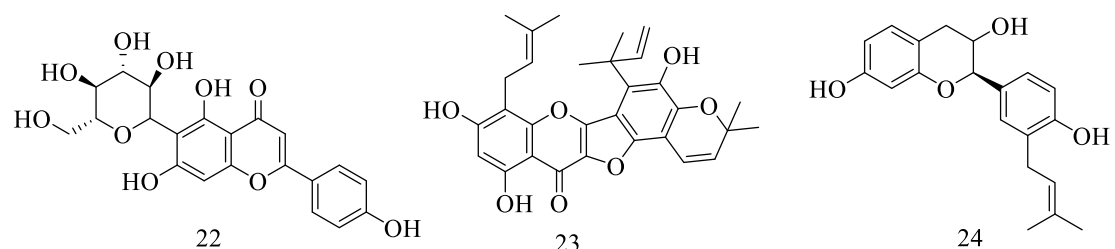
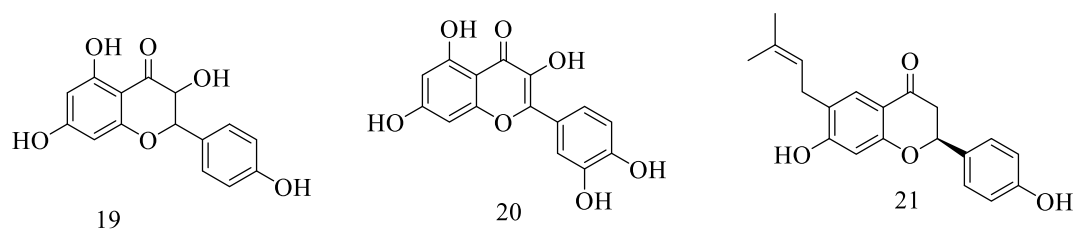
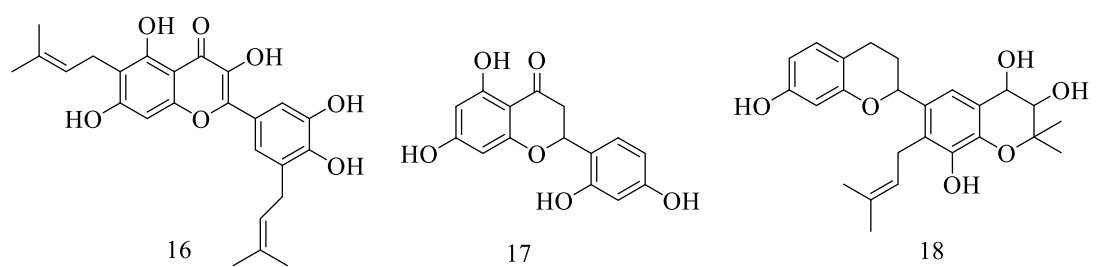
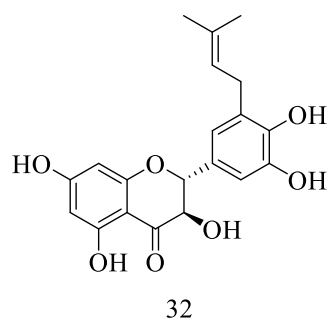


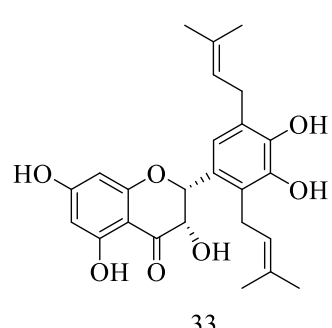
Figure S1. Chemical structures of the Flavonoids in *Broussonetia* species.



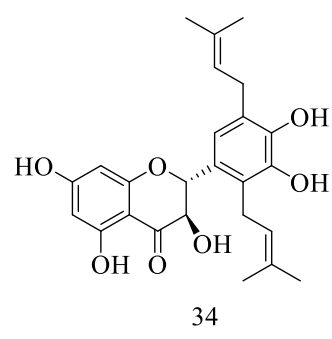




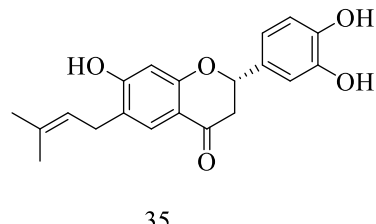
32



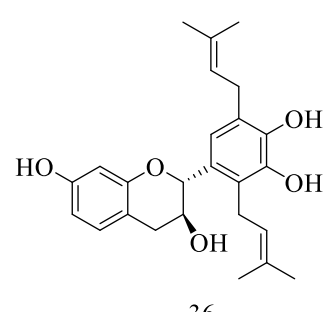
33



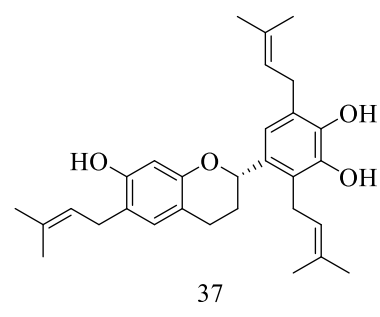
34



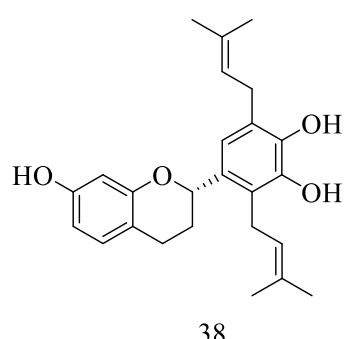
35



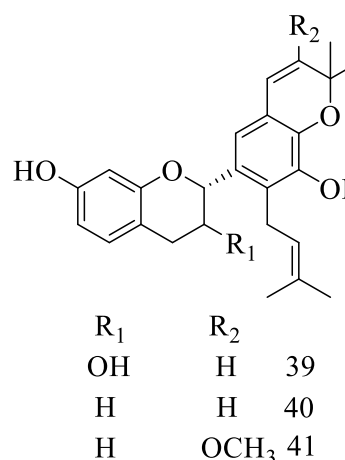
36



37



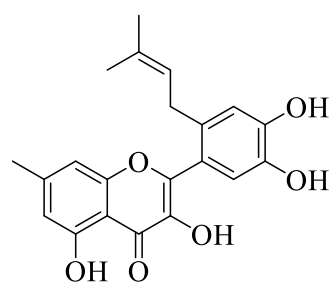
38

R₁R₂

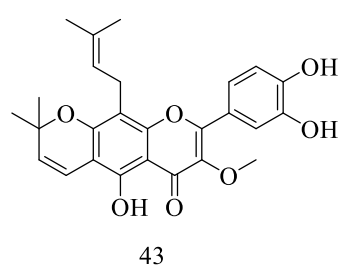
39

40

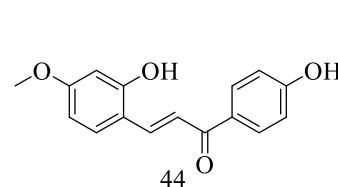
41



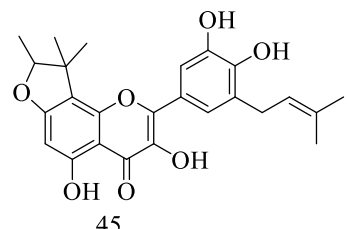
42



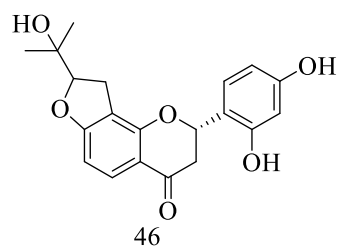
43



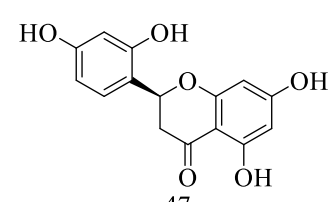
44



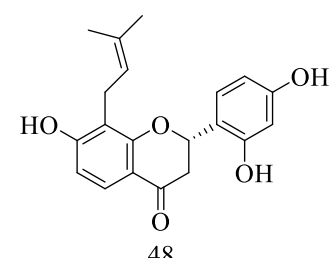
45



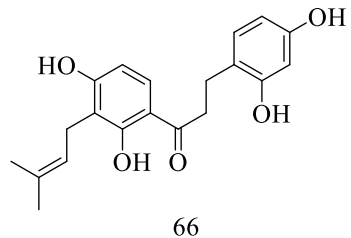
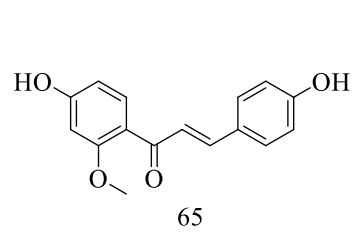
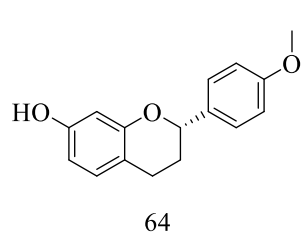
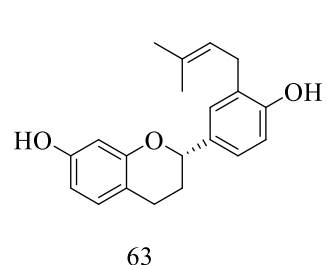
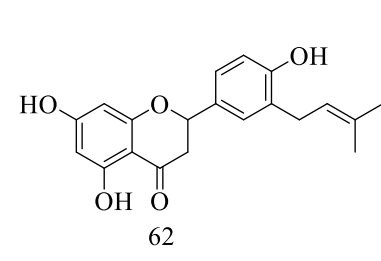
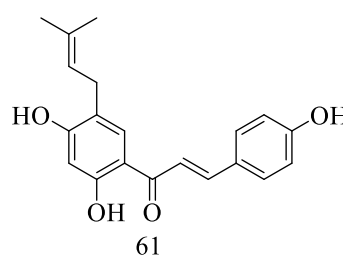
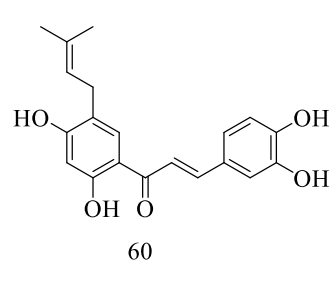
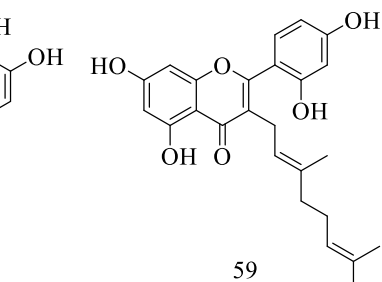
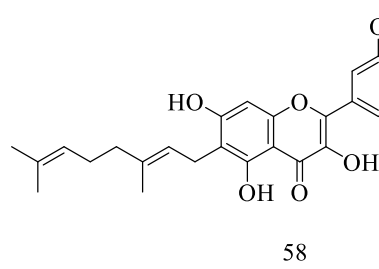
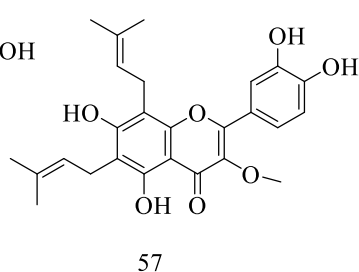
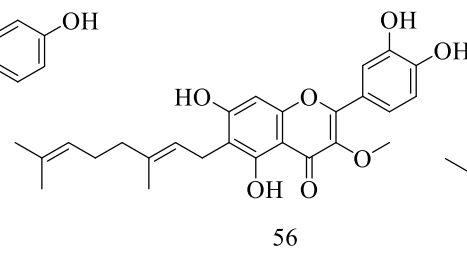
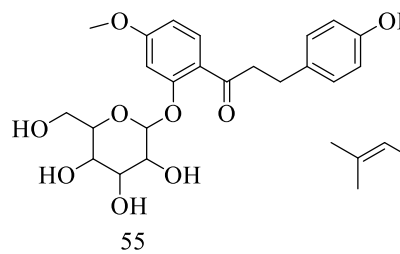
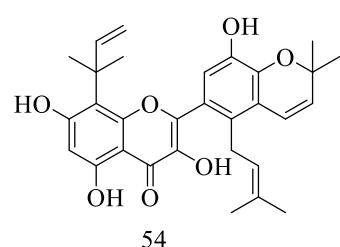
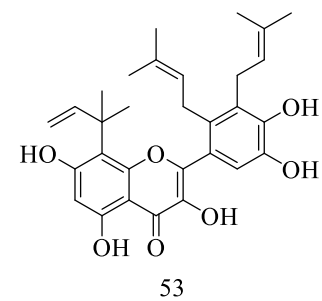
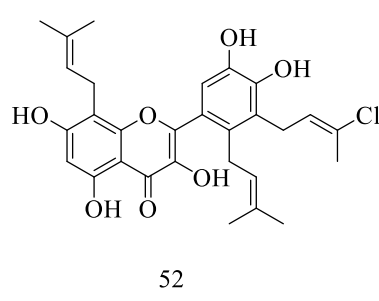
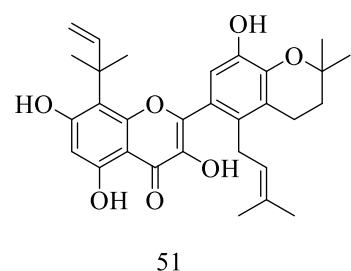
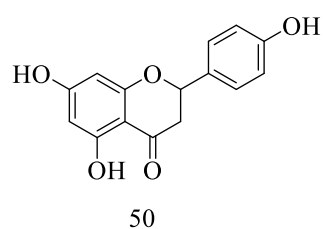
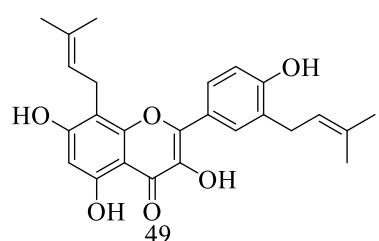
46

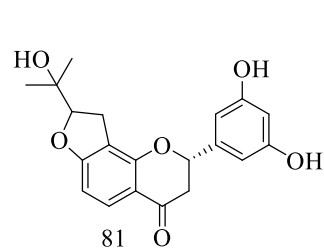
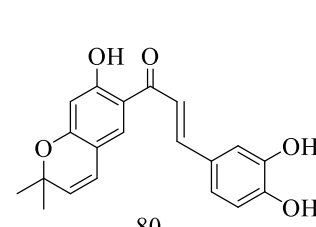
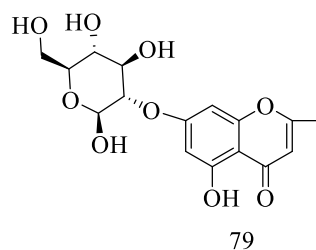
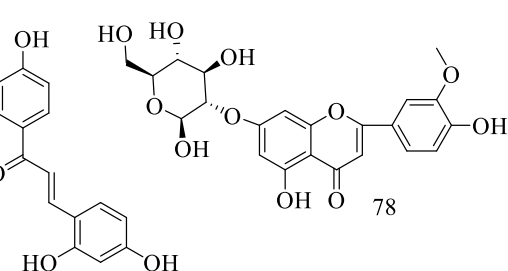
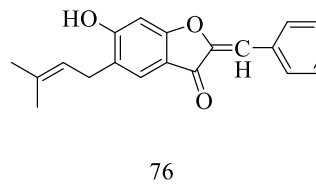
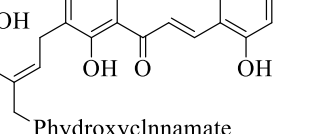
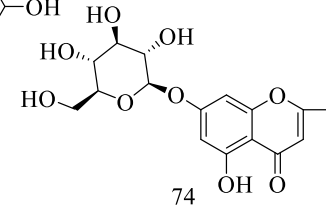
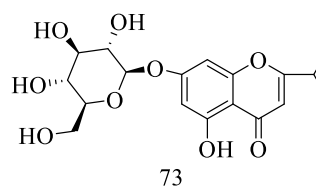
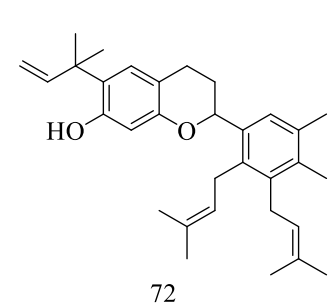
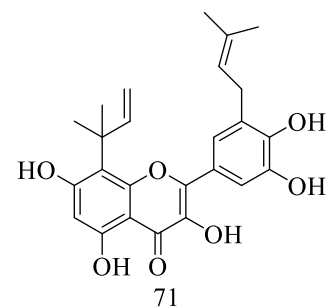
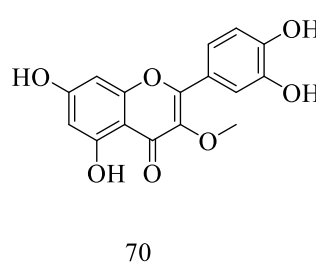
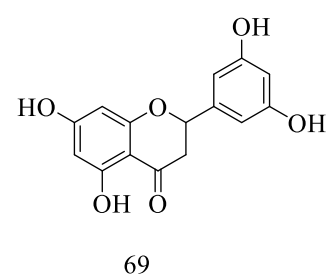
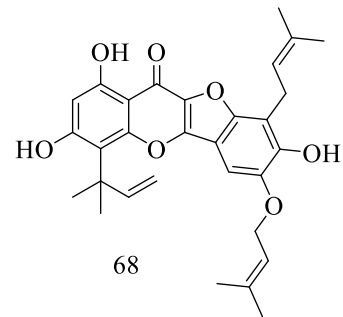
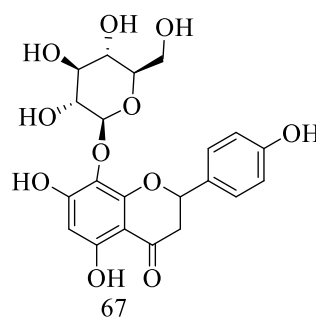


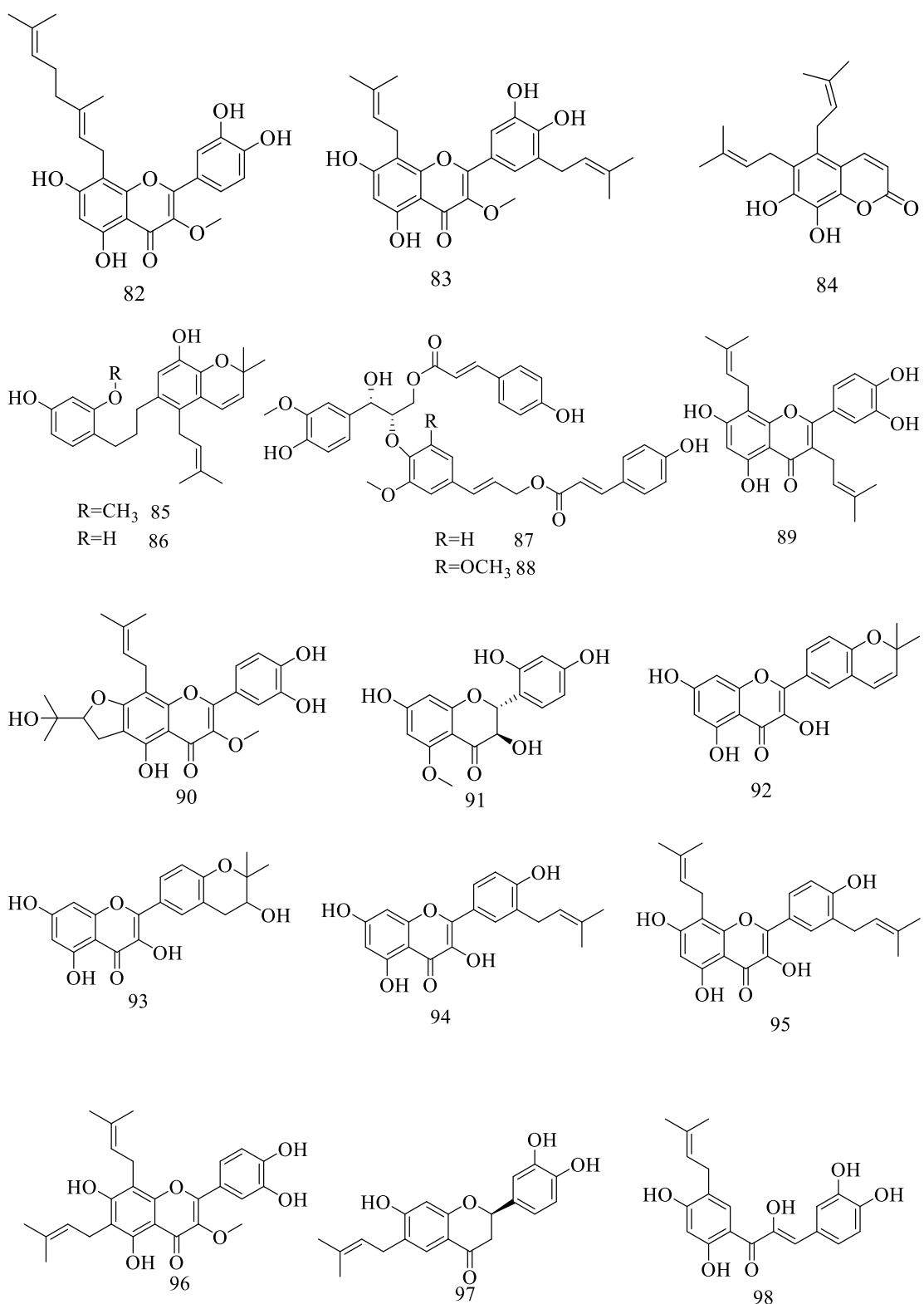
47

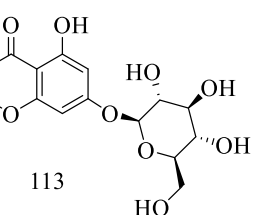
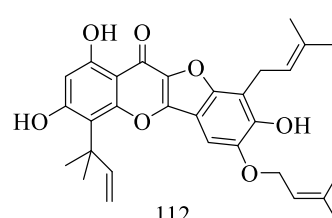
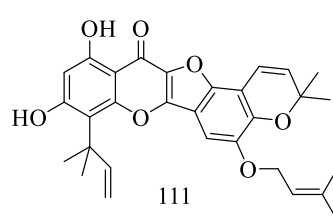
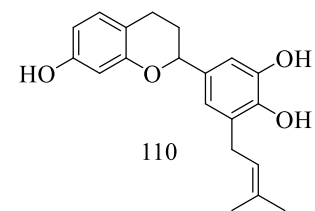
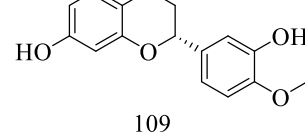
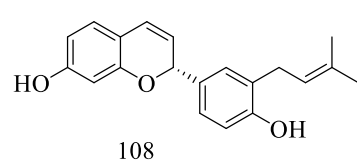
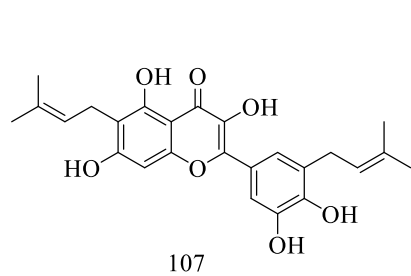
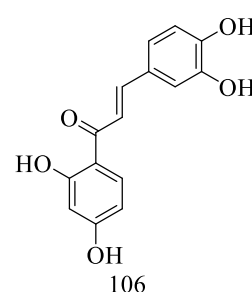
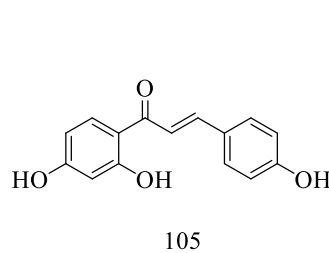
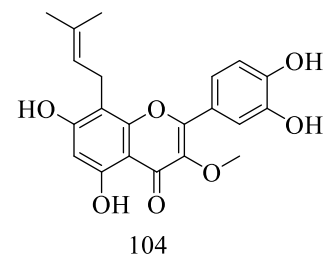
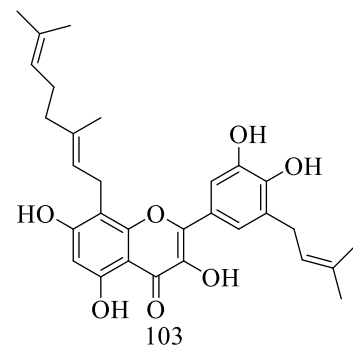
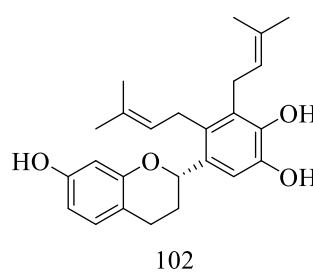
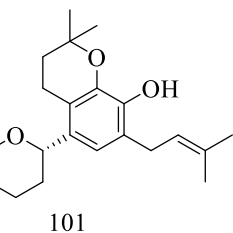
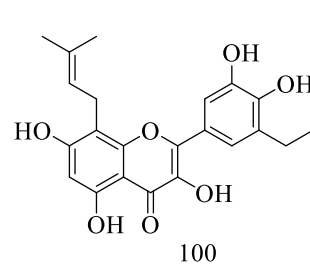
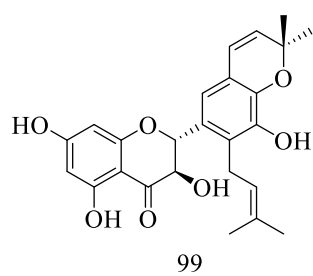


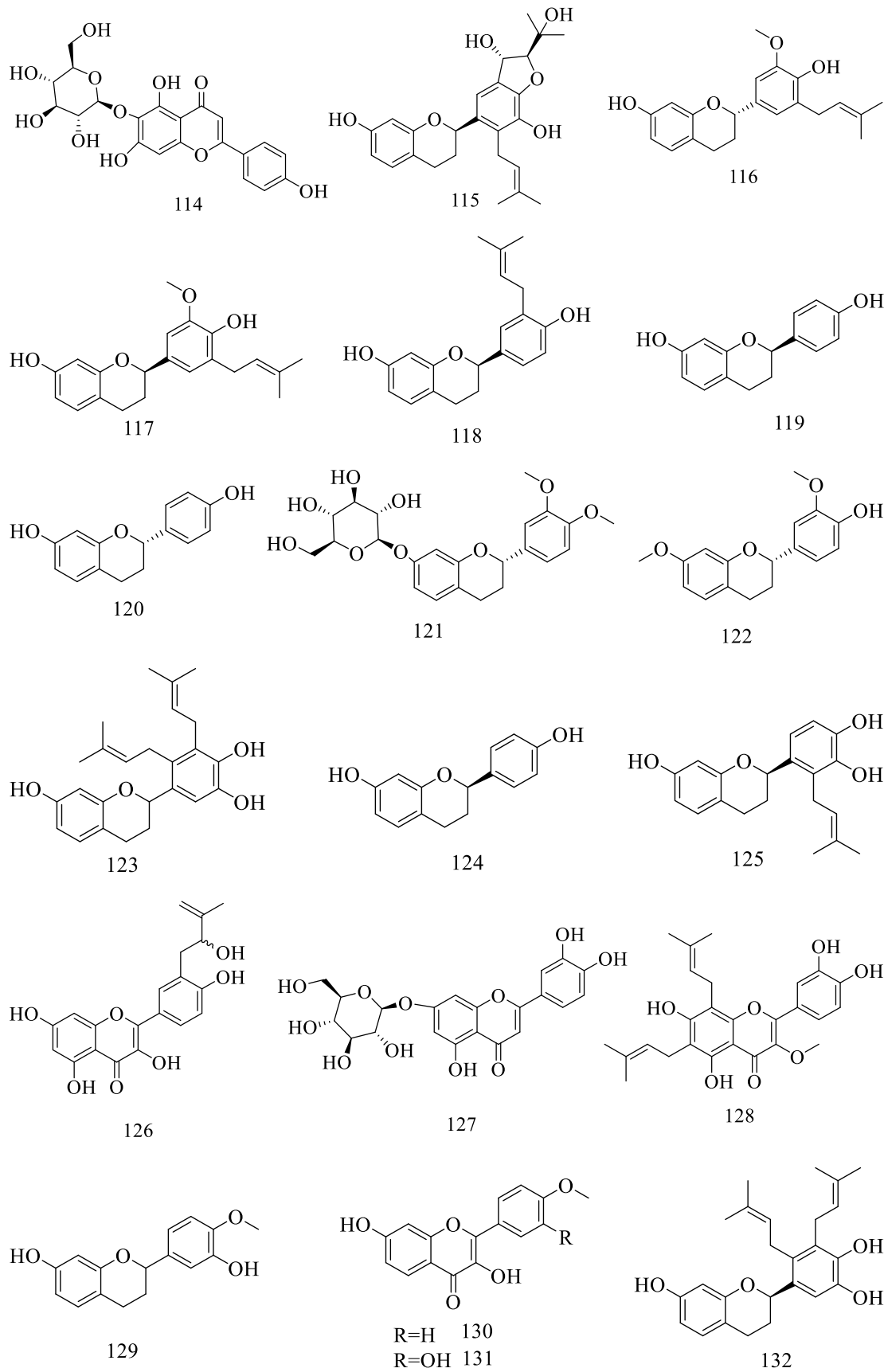
48











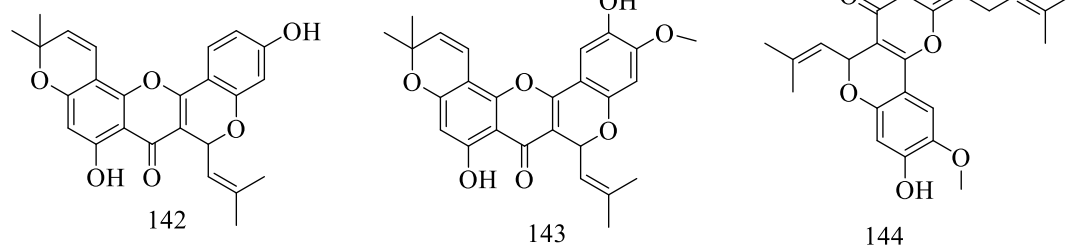
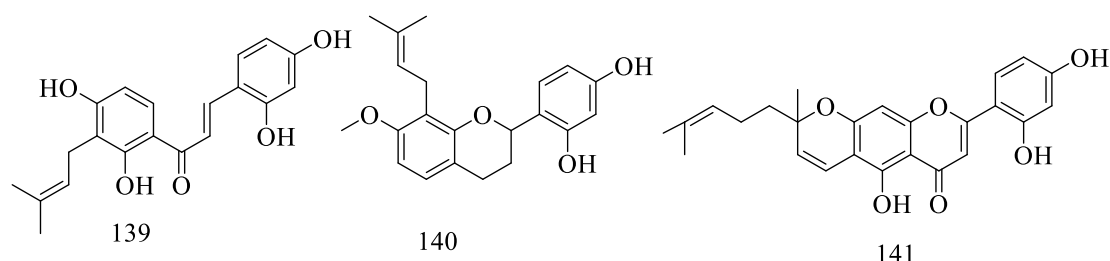
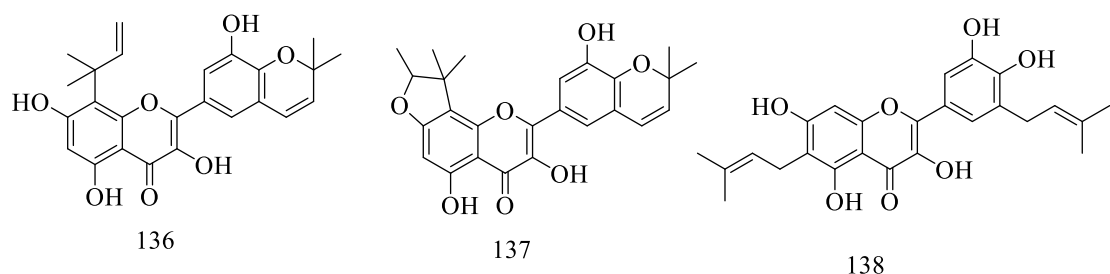
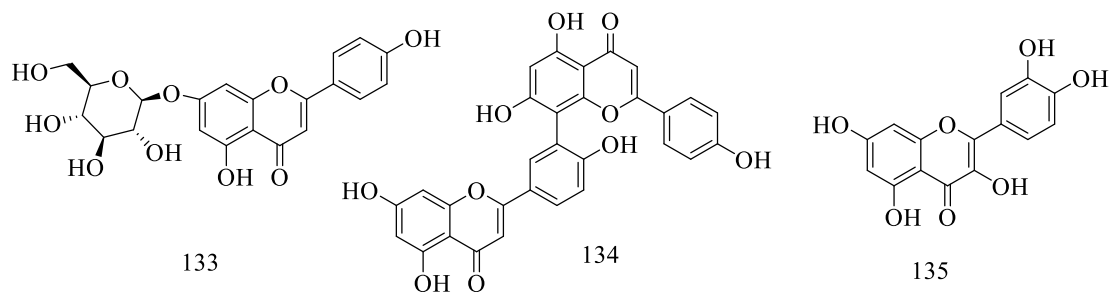
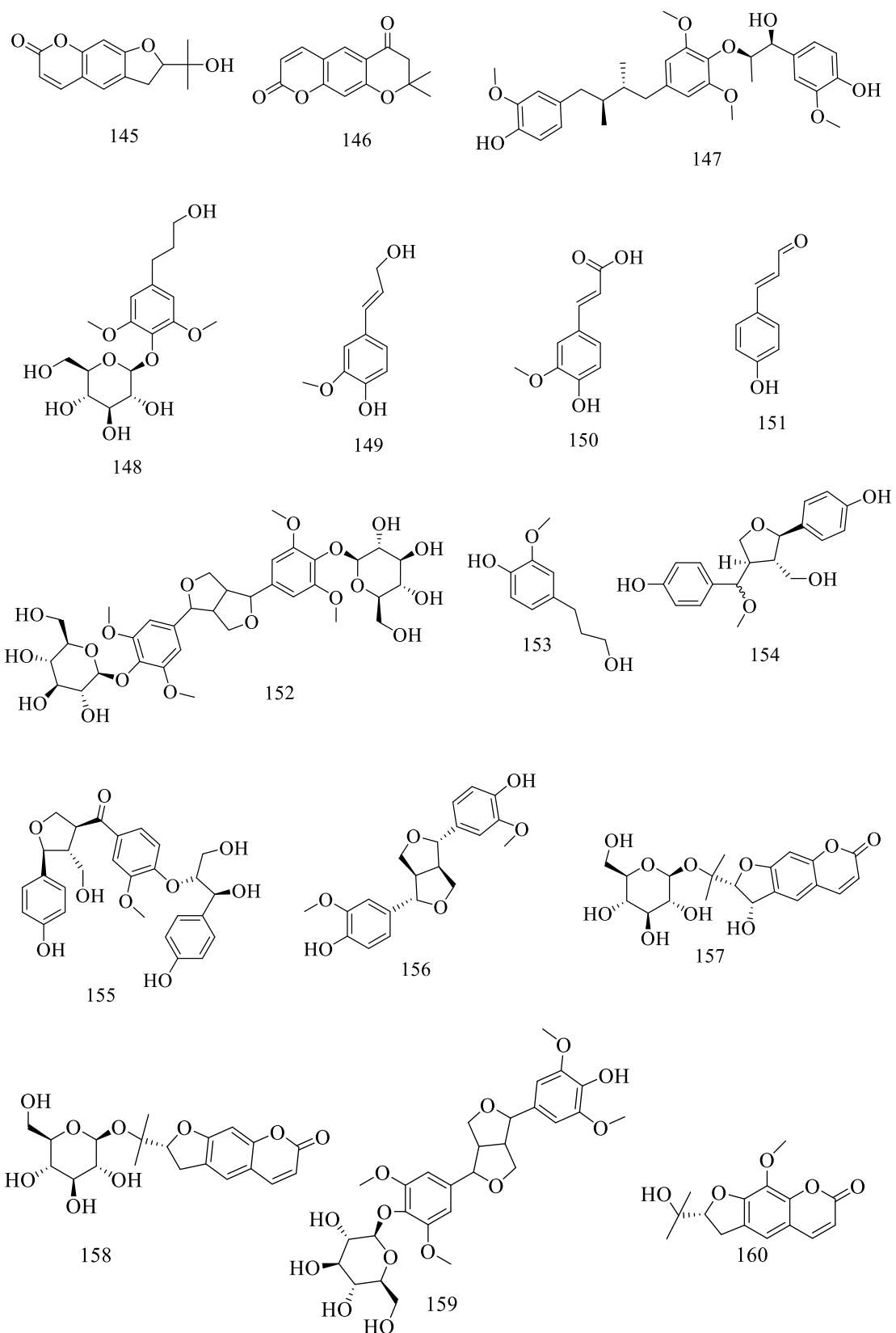
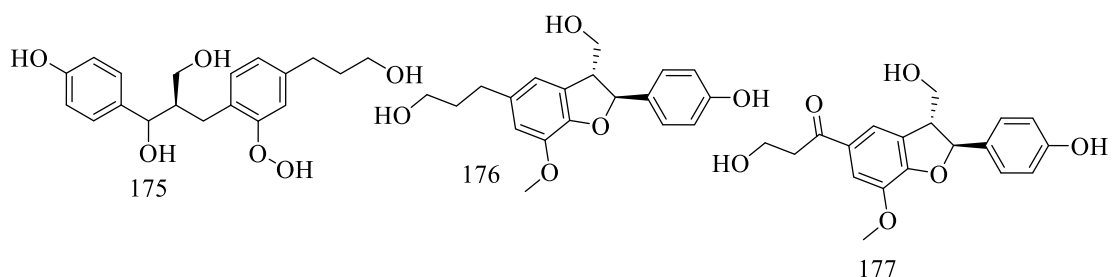
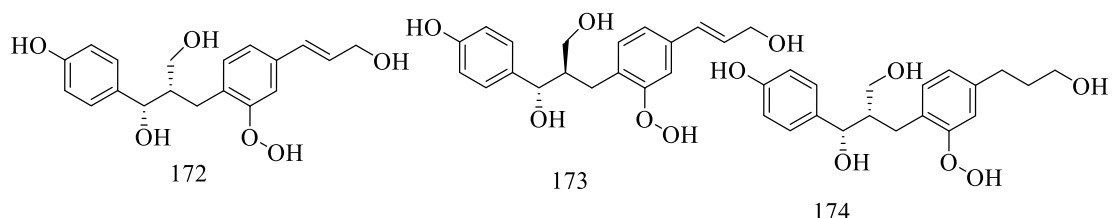
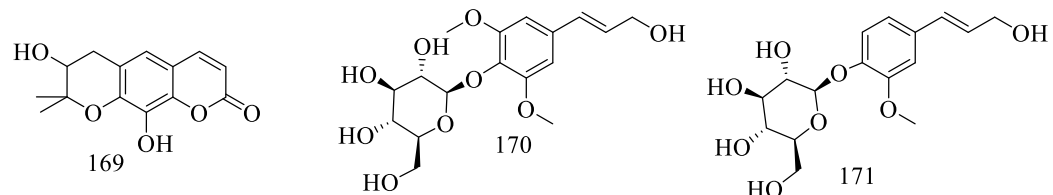
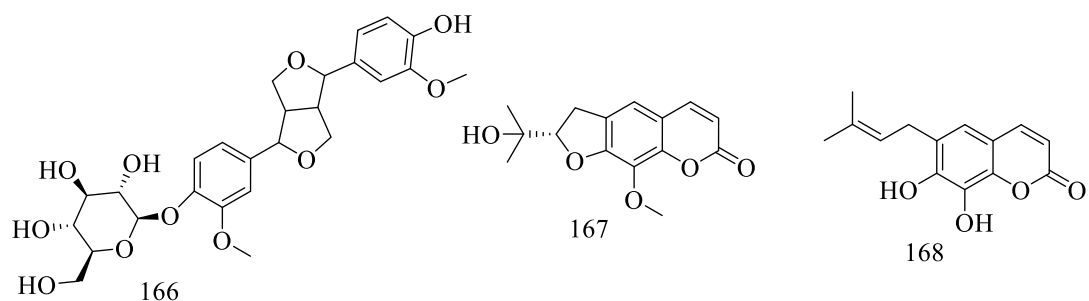
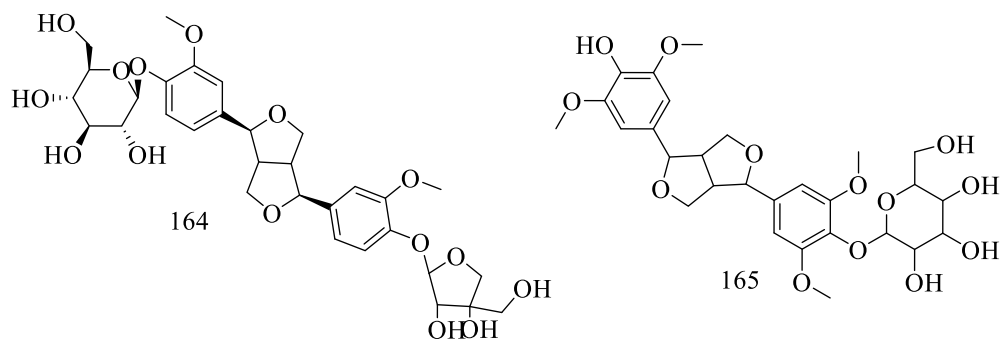
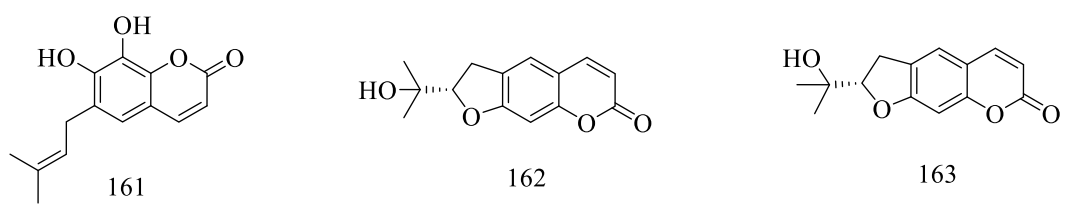


Figure S2. Chemical structures of the Penylpropanoids in *Broussonetia* species.





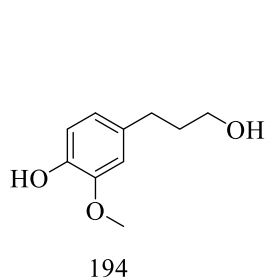
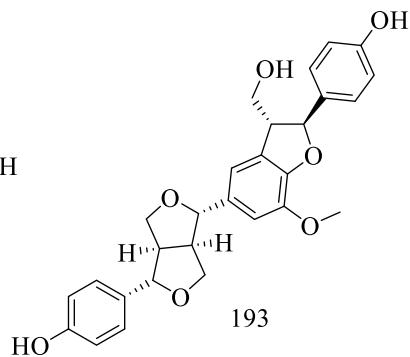
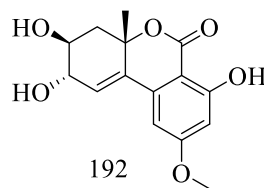
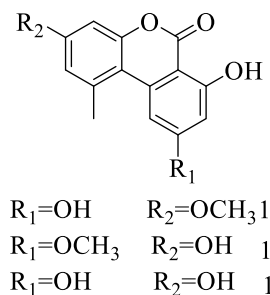
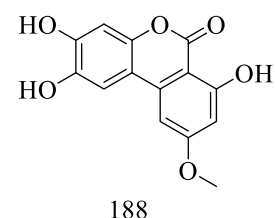
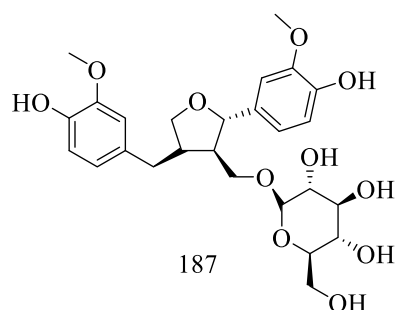
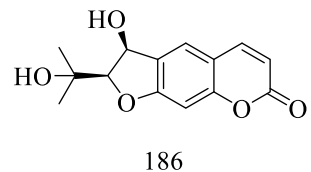
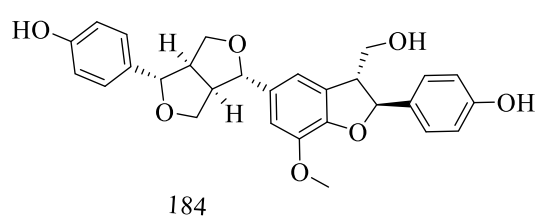
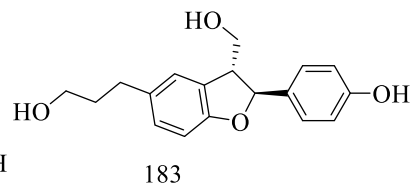
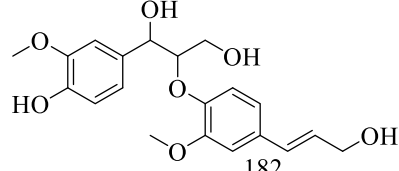
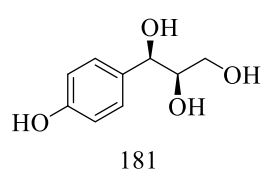
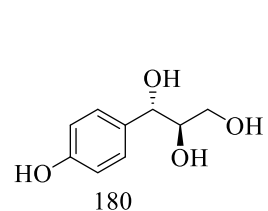
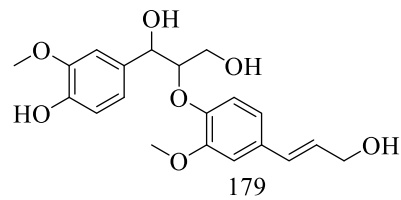
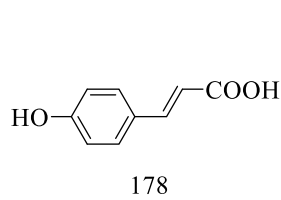
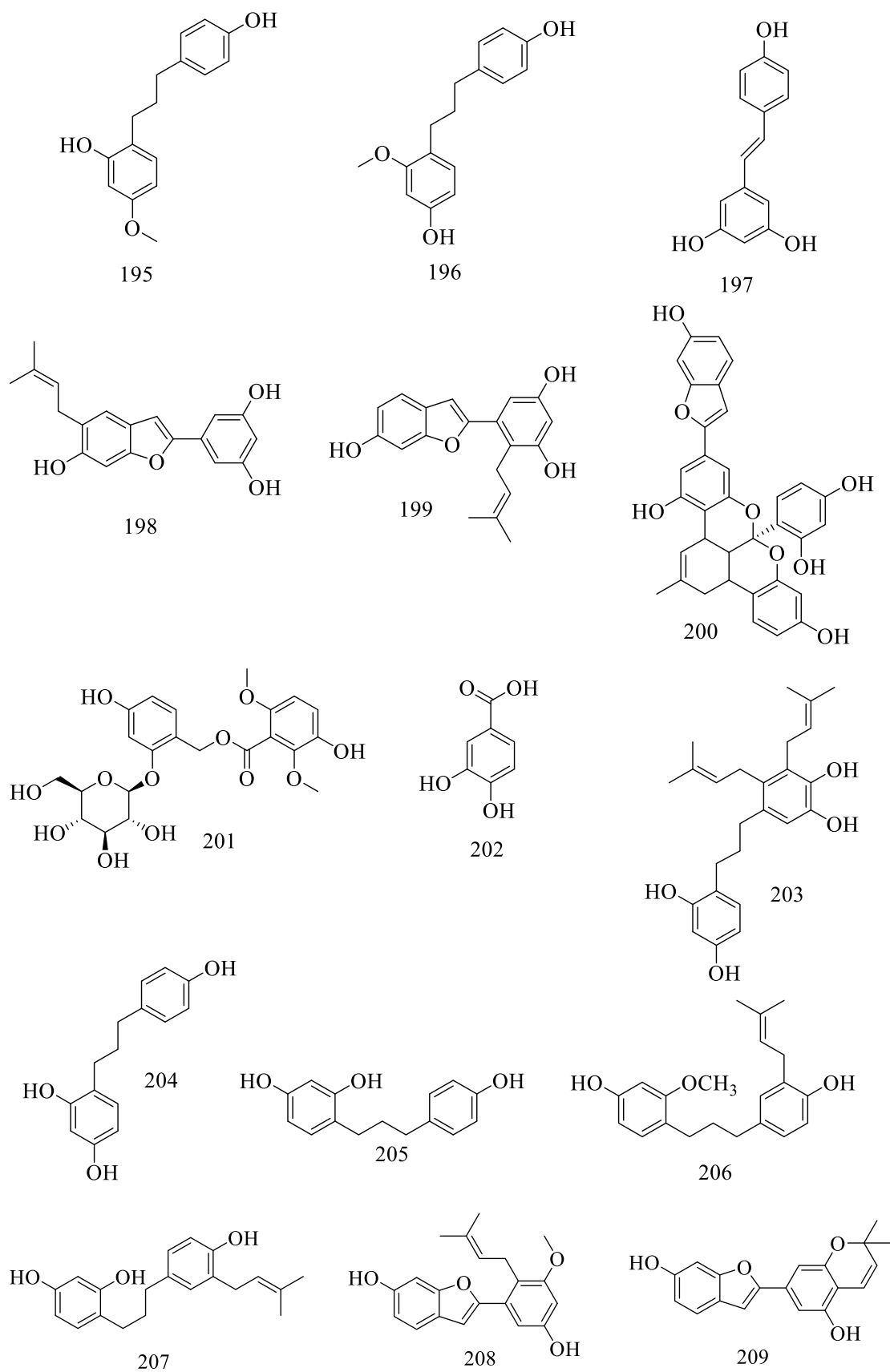
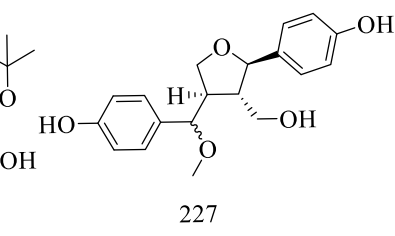
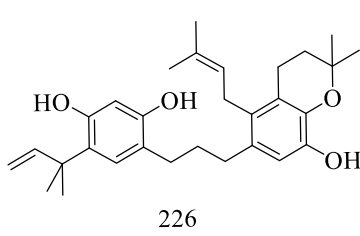
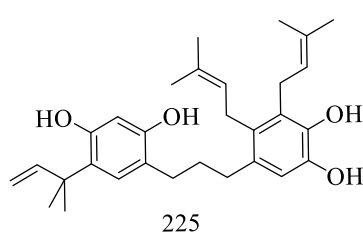
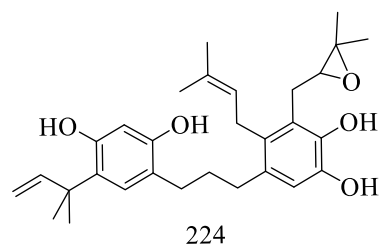
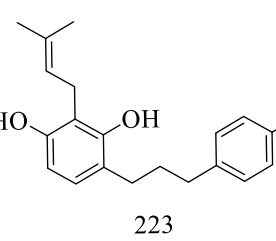
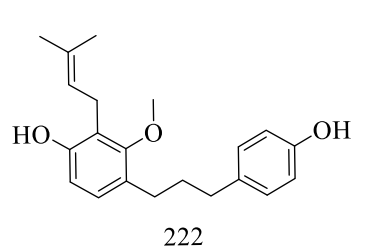
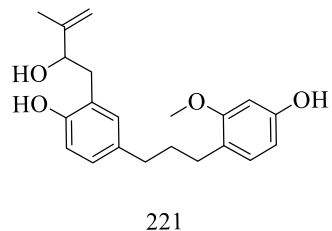
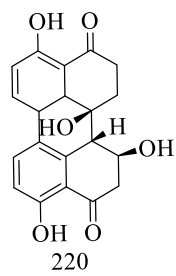
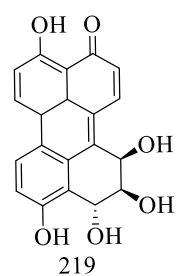
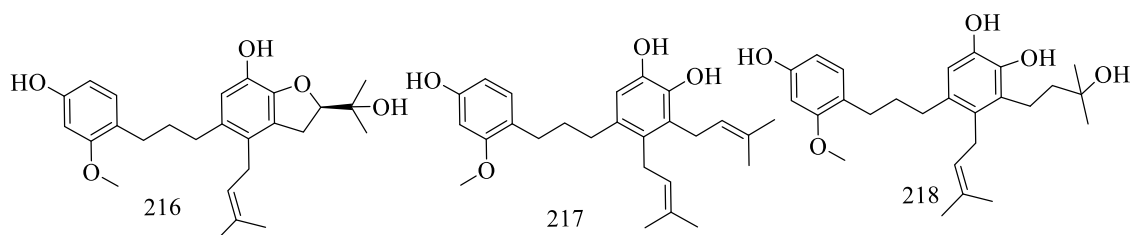
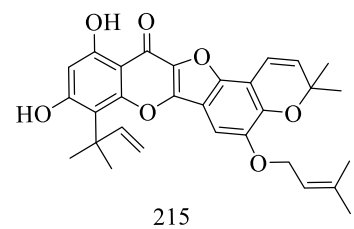
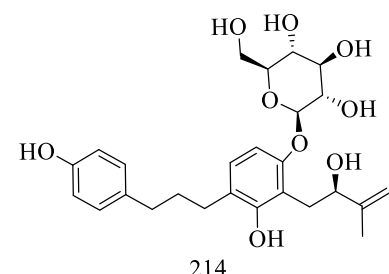
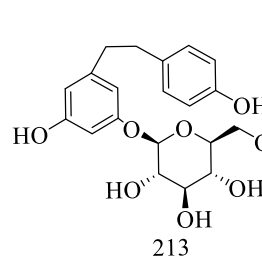
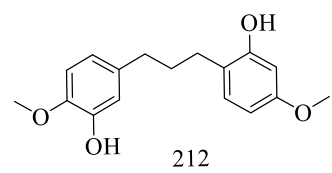
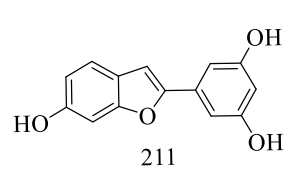
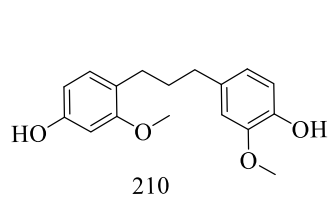


Figure S3. Chemical structures of the Polyphenols in *Broussonetia* species.





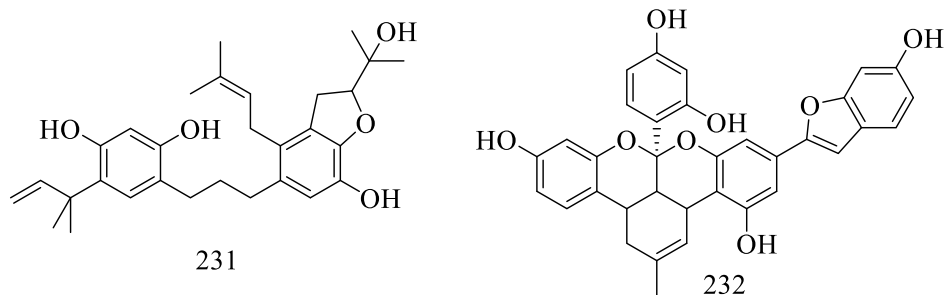
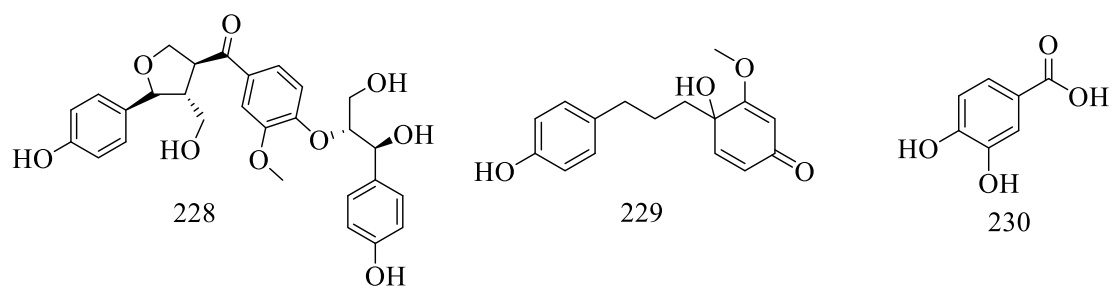
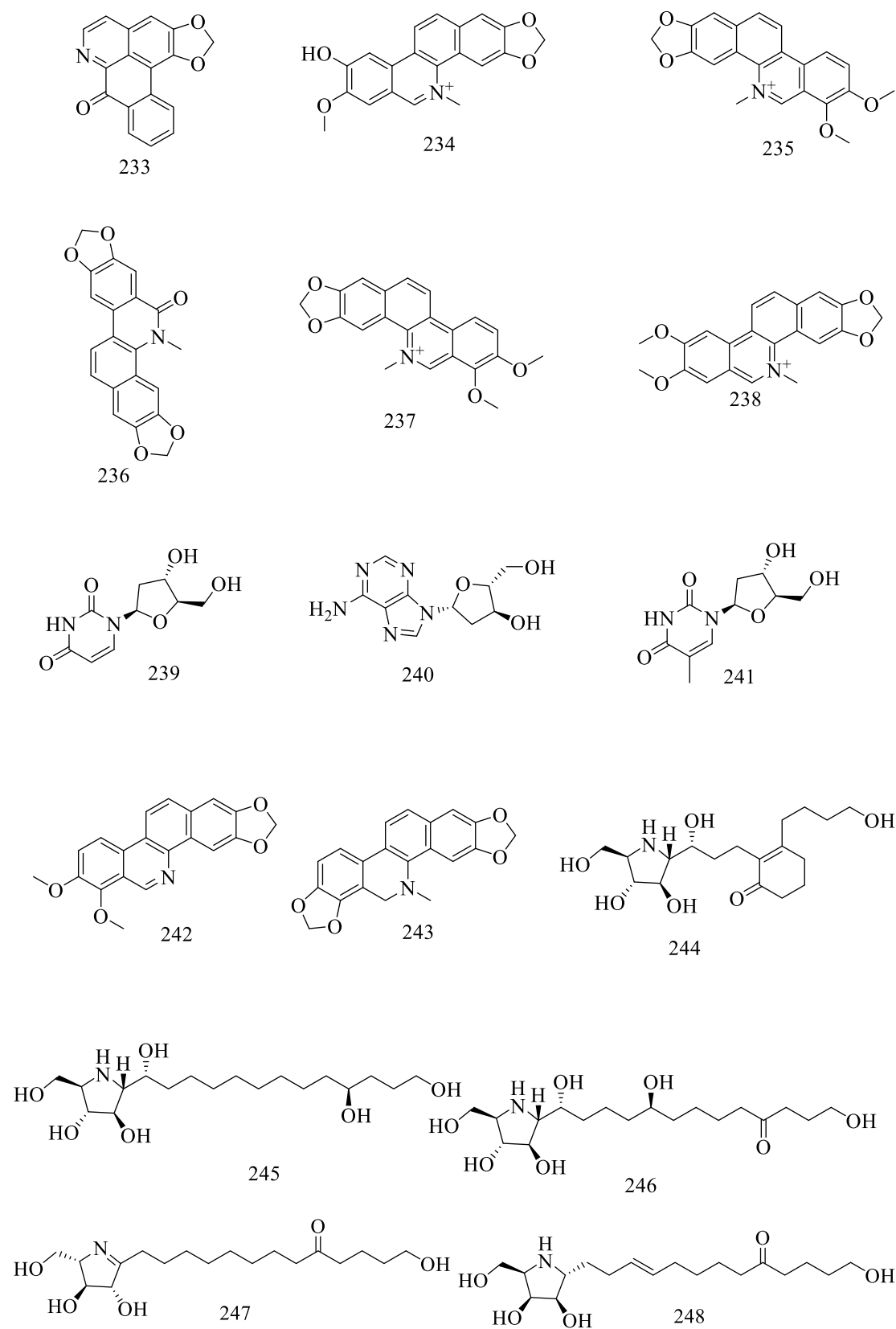
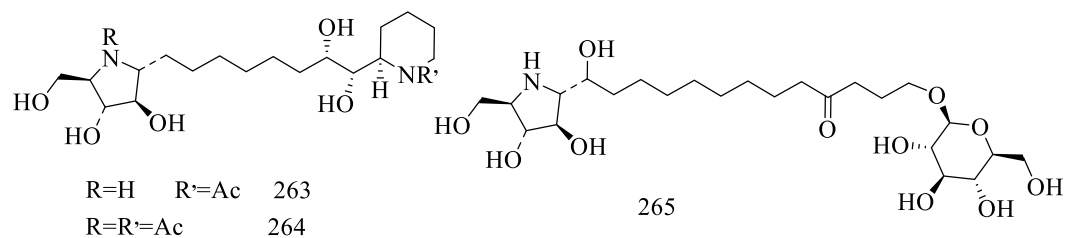
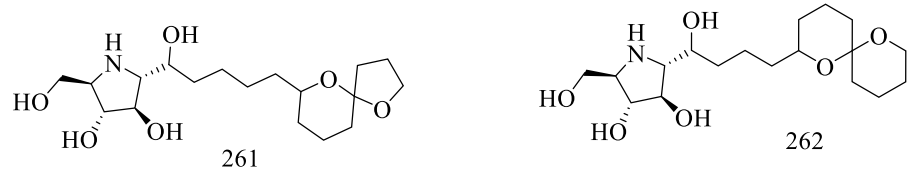
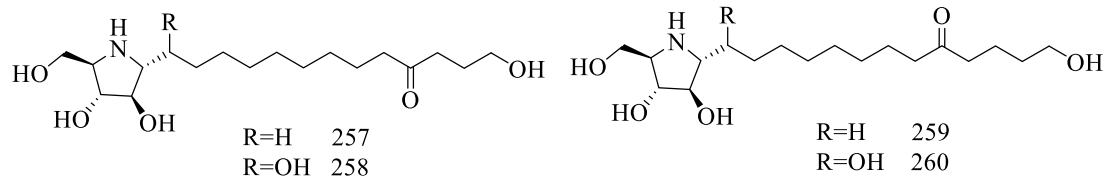
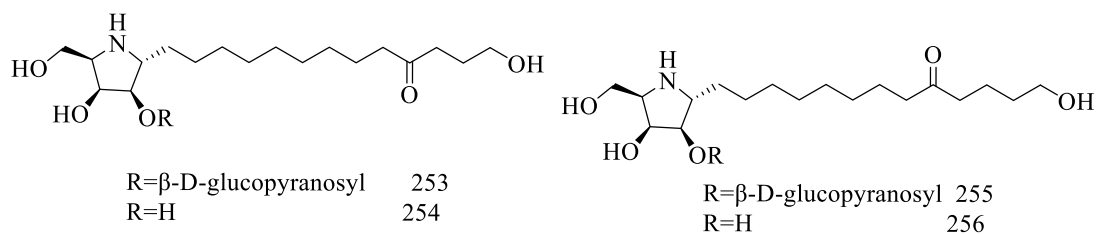
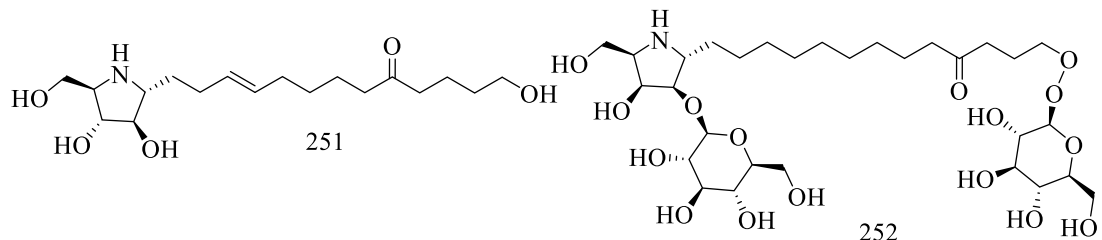
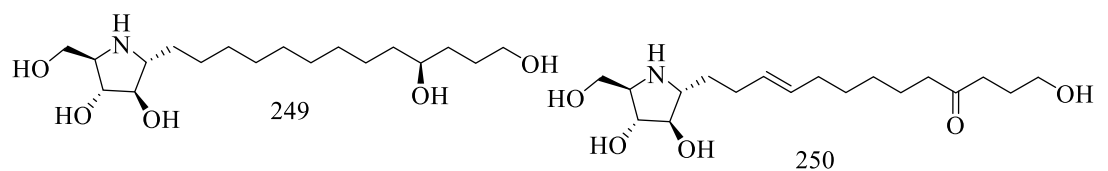


Figure S4. Chemical structures of the Alkaloids in *Broussonetia* species.





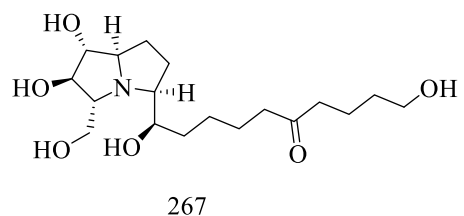
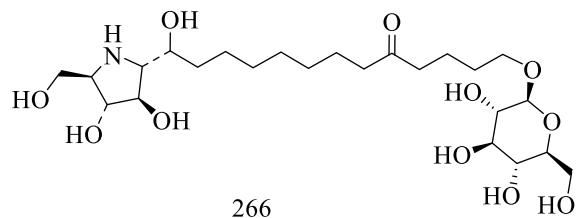
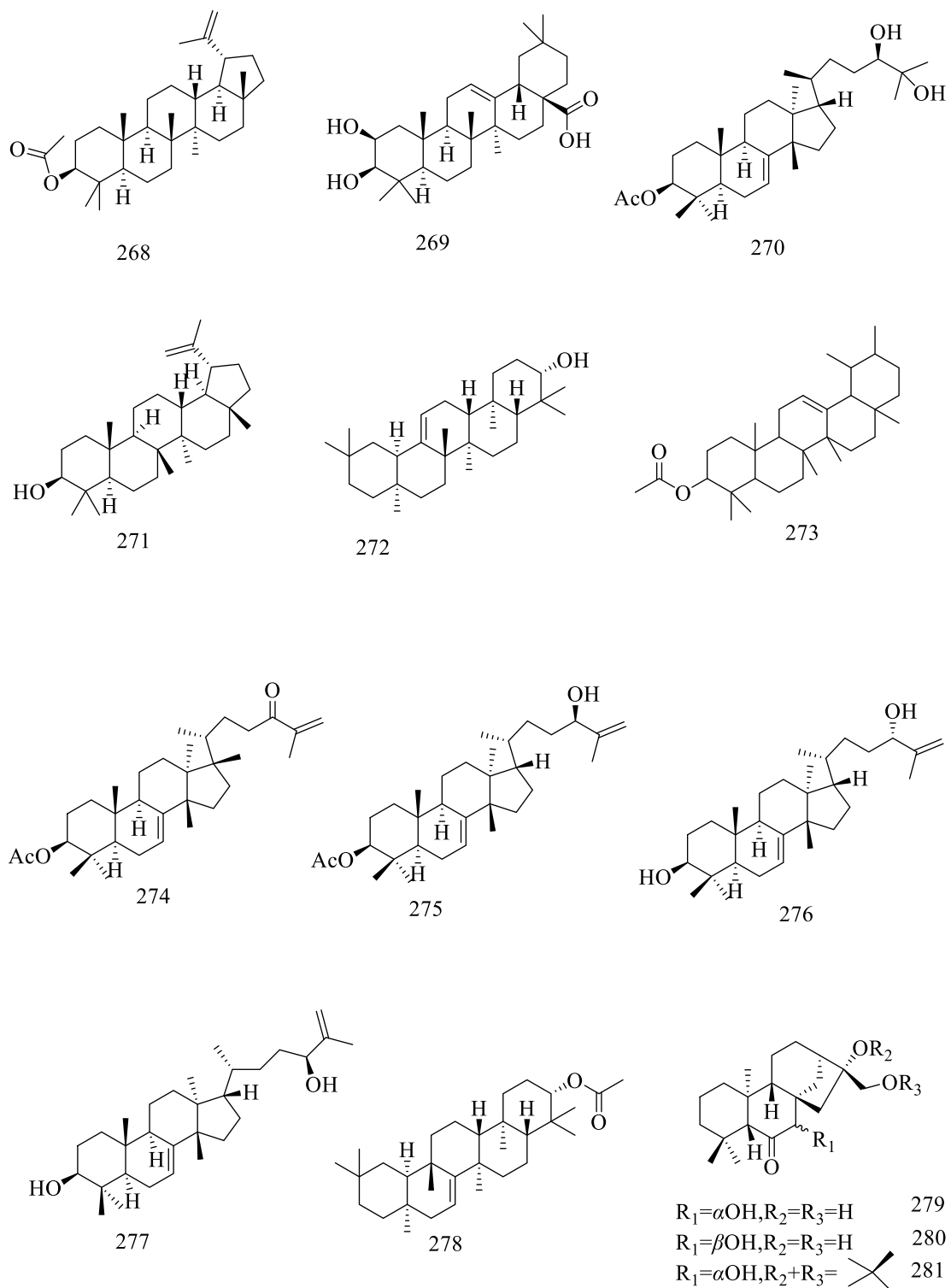
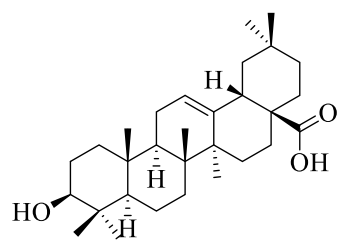


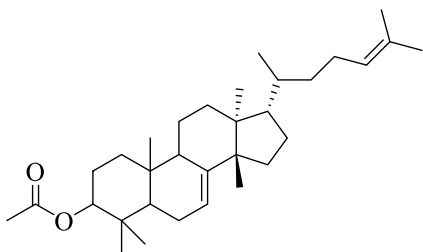
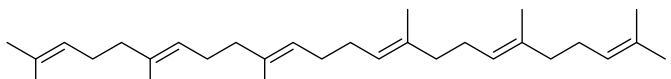
Figure S5. Chemical structures of the Terpenoids in *Broussonetia* species.





283

282



284

Figure S6. Chemical structures of the Steroids in *Broussonetia* species.

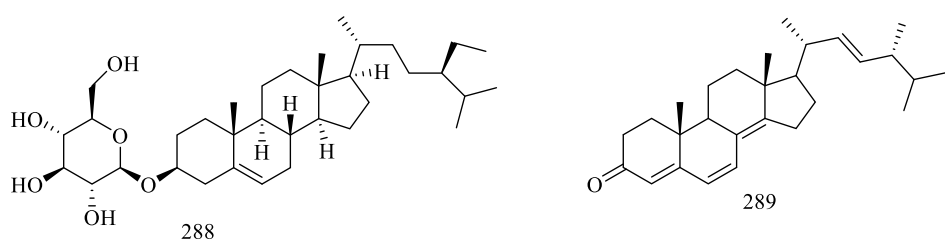
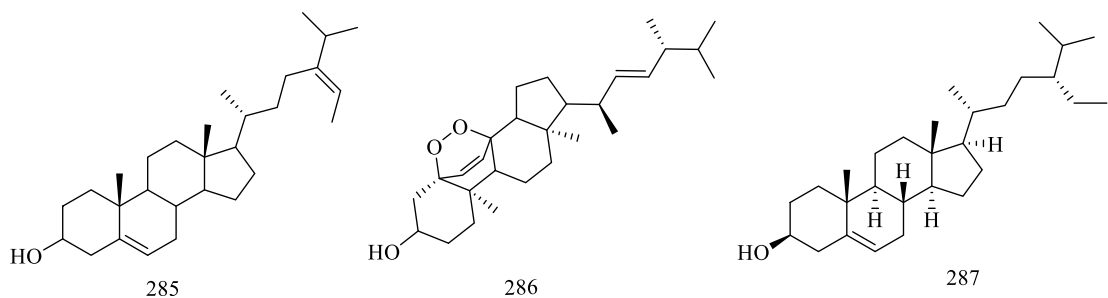


Figure S7. Chemical structures of the Others in *Broussonetia* species.

