

Supplementary file 1

Phytoconstituents, Traditional Uses, and Biological Potential of *Edgeworthia* genus

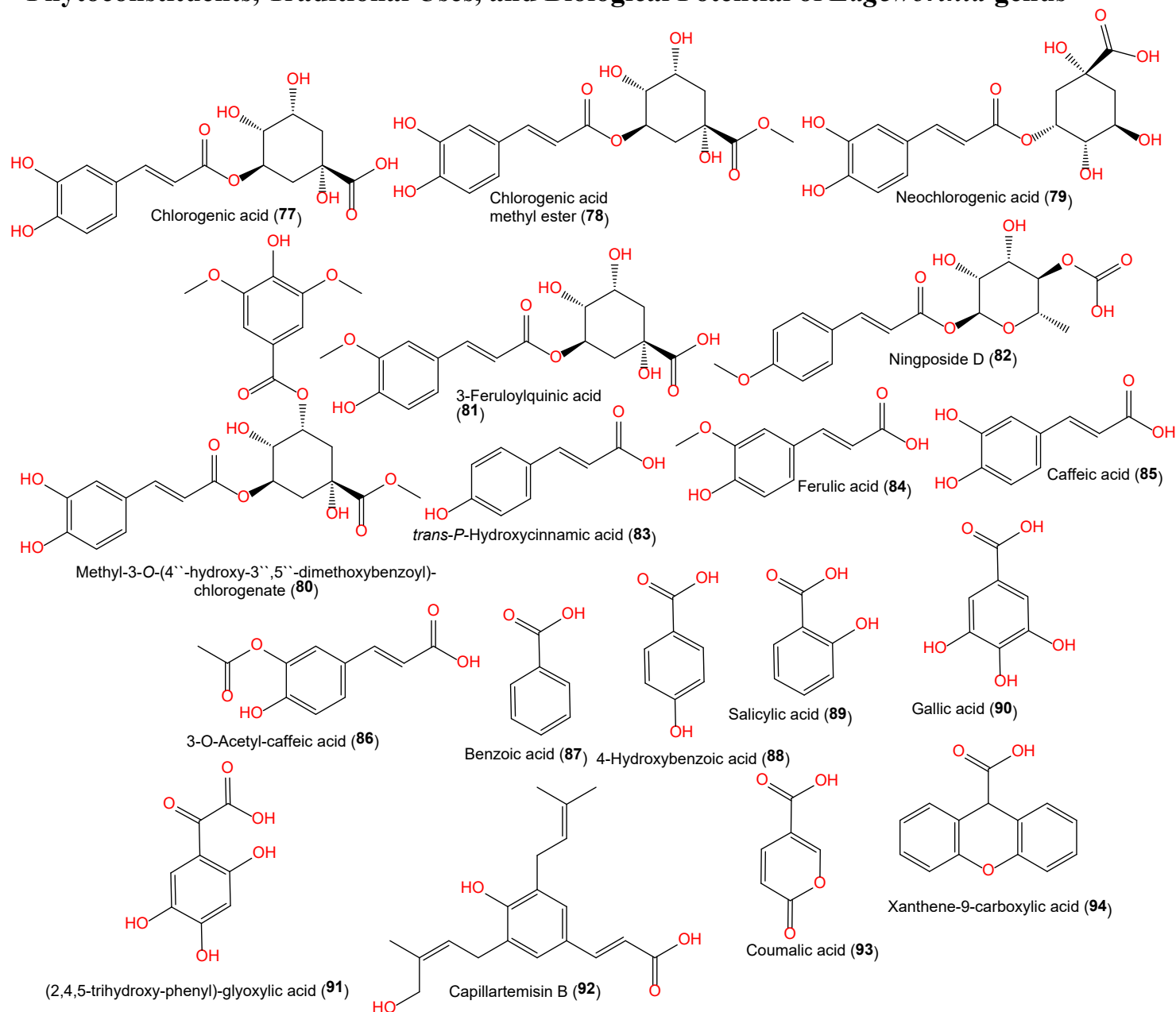


Figure S1. Chemical structures of organic acids (77-94) from *Edgeworthia* genus.

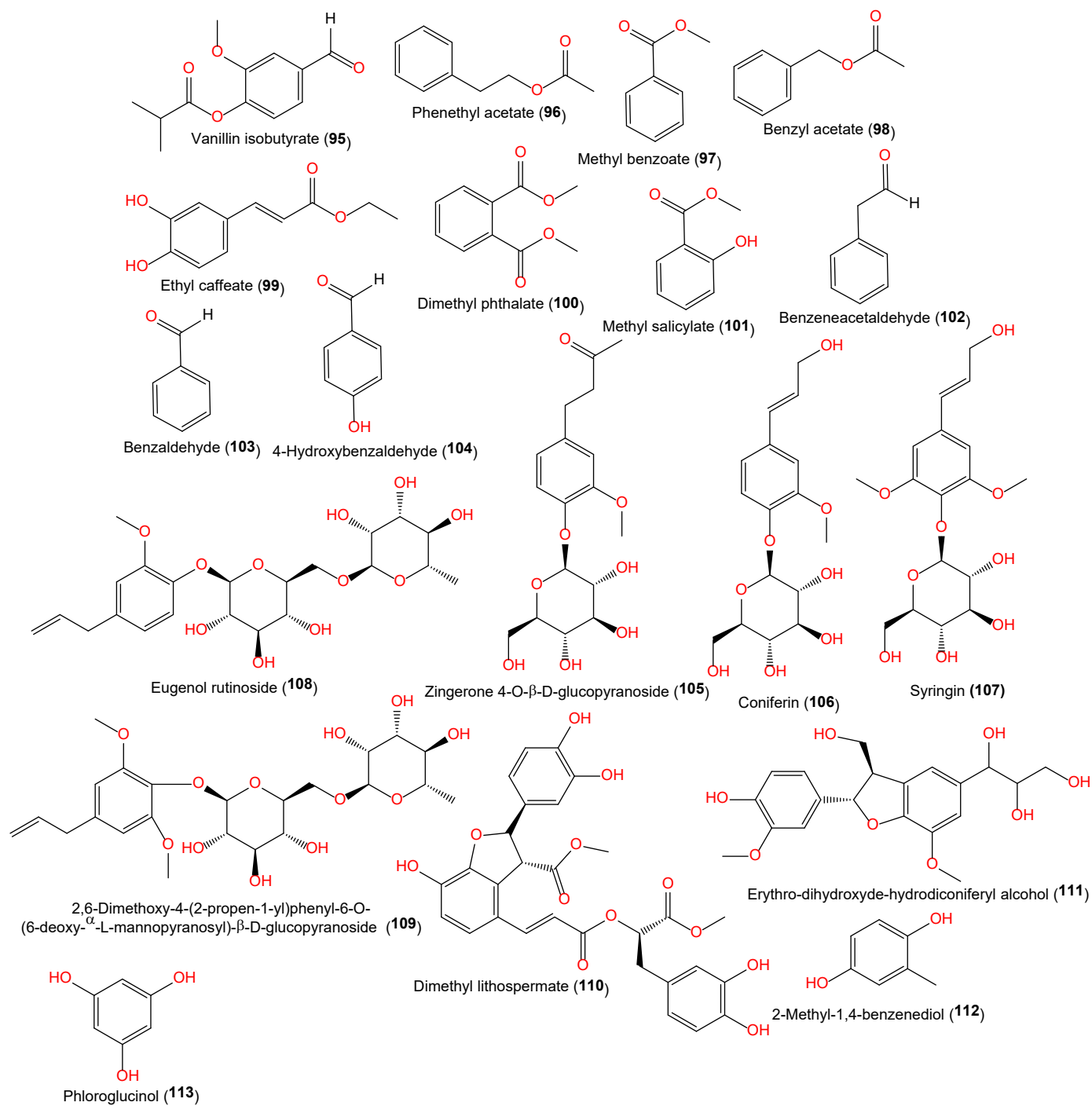


Figure S2. Chemical structures of esters (95-101), aldehydes (102-104), and phenols (105-113) from *Edgeworthia* genus.

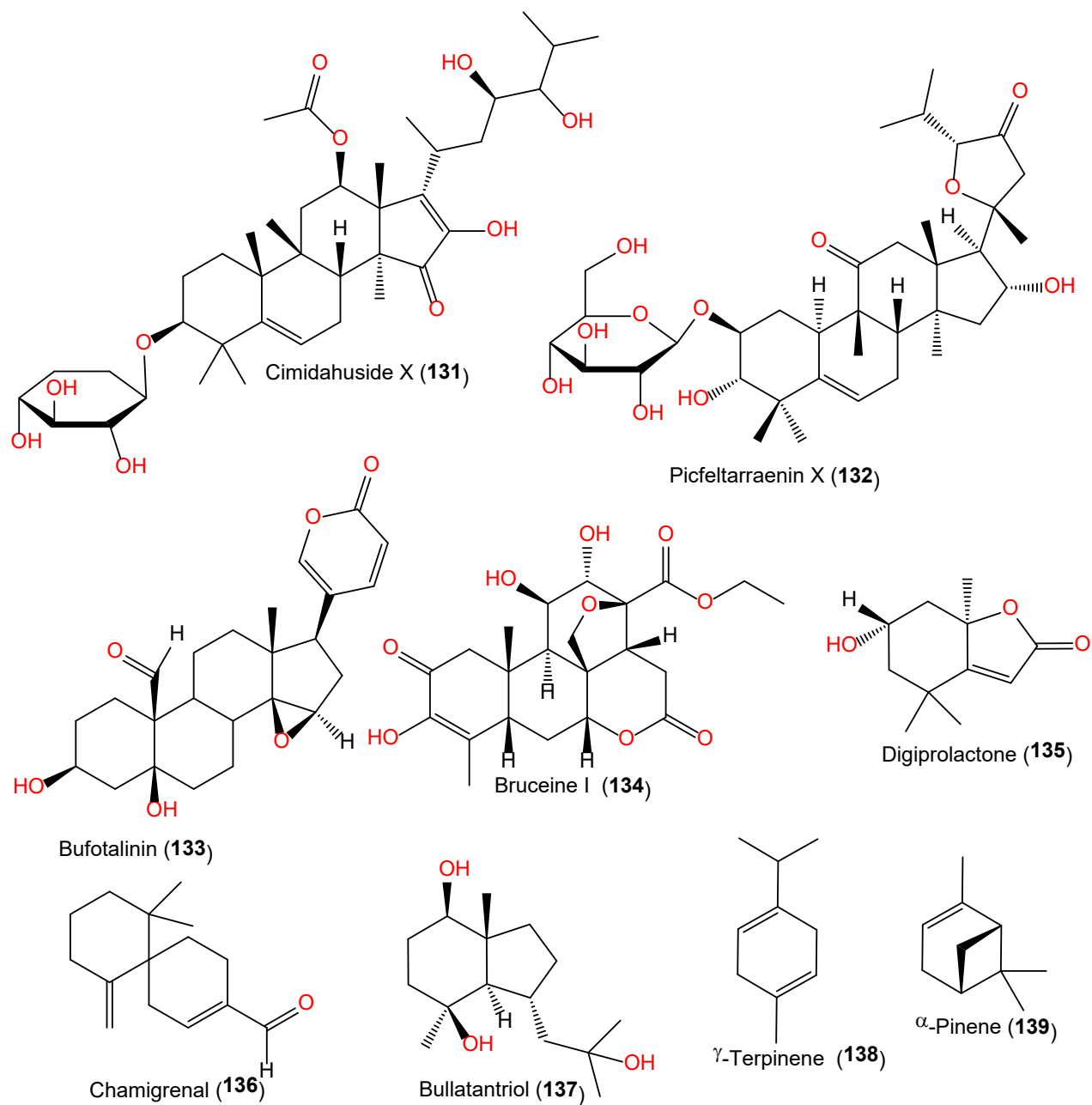


Figure S3. Chemical structures of terpenoids (131-139) from *Edgeworthia* genus.

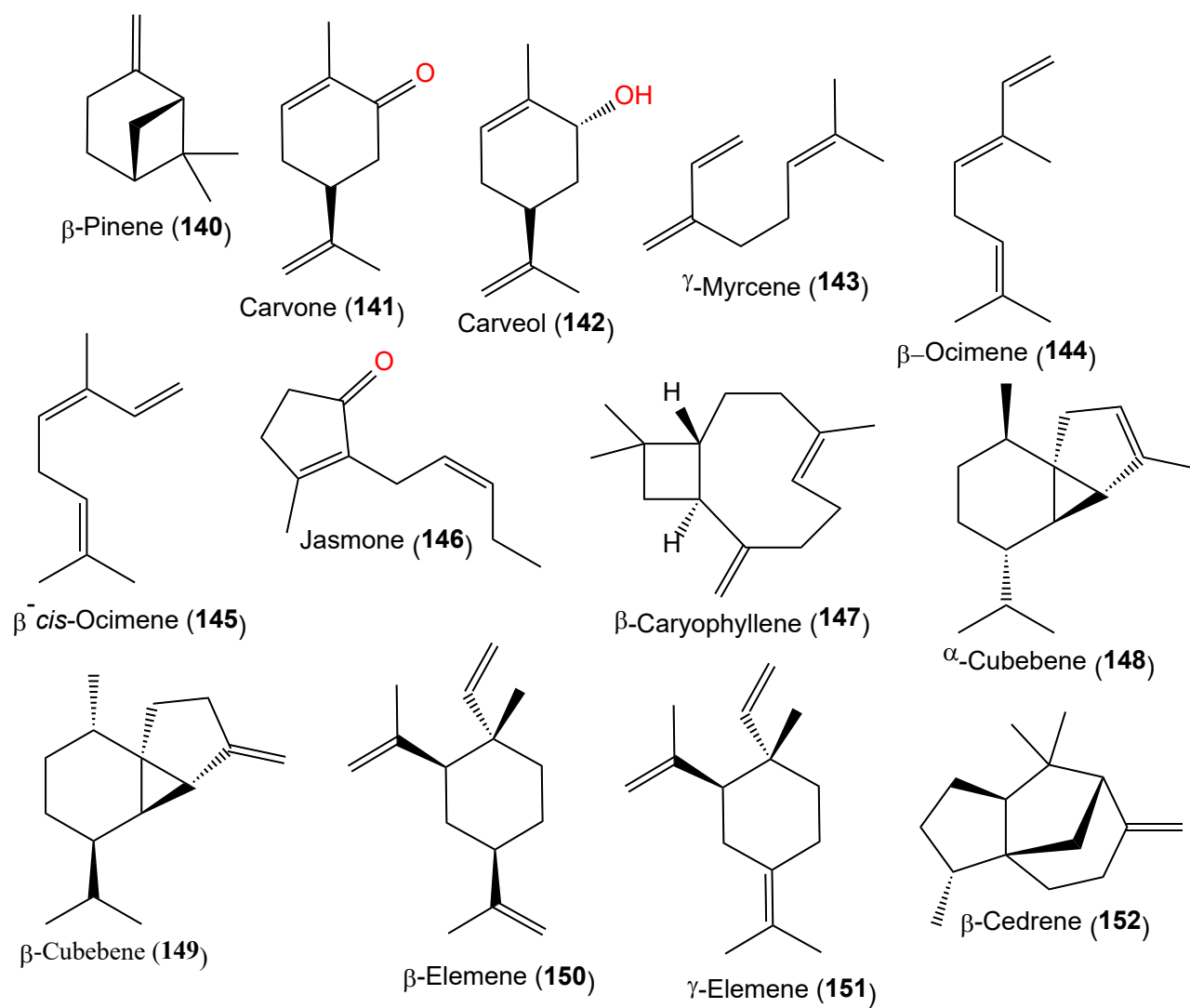


Figure S4. Chemical structures of terpenoids (140-152) from *Edgeworthia* genus.

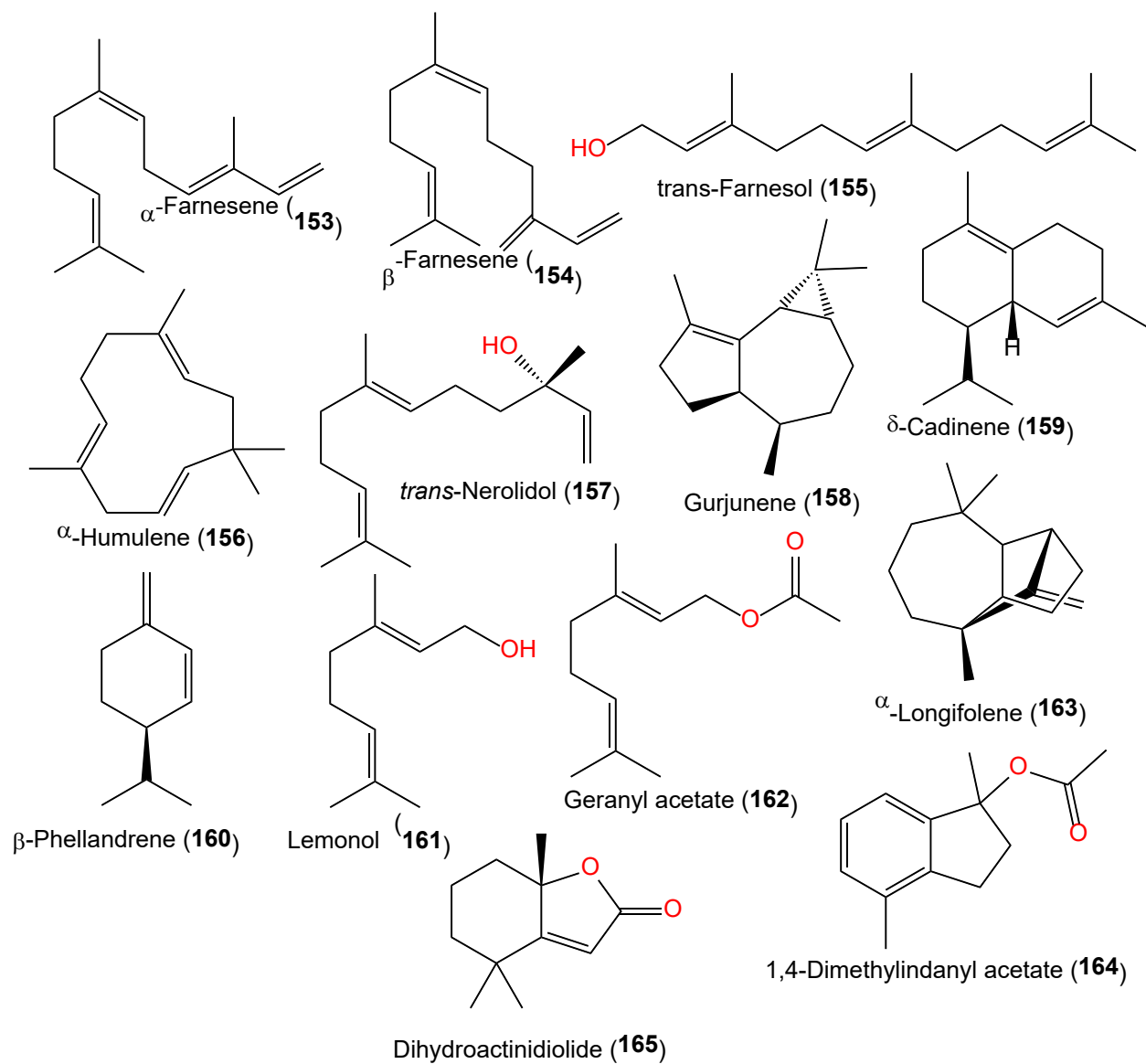


Figure S5. Chemical structures of terpenoids (153-165) from *Edgeworthia* genus.

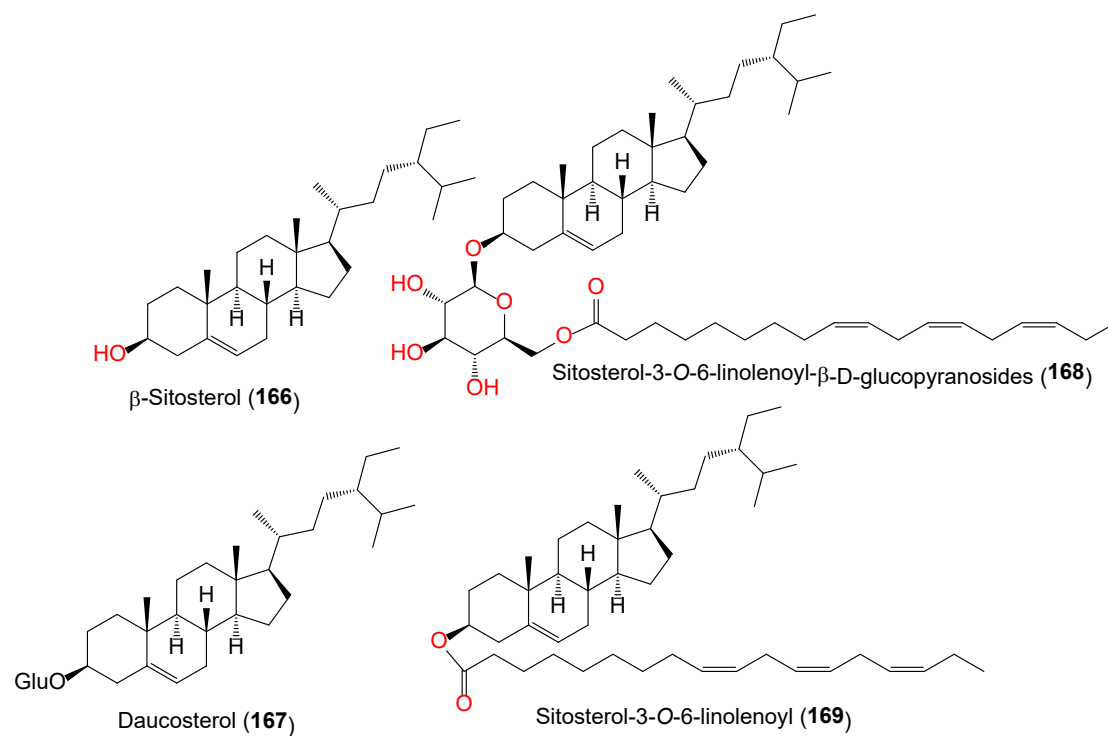


Figure S6. Chemical structures of sterols (166-169).

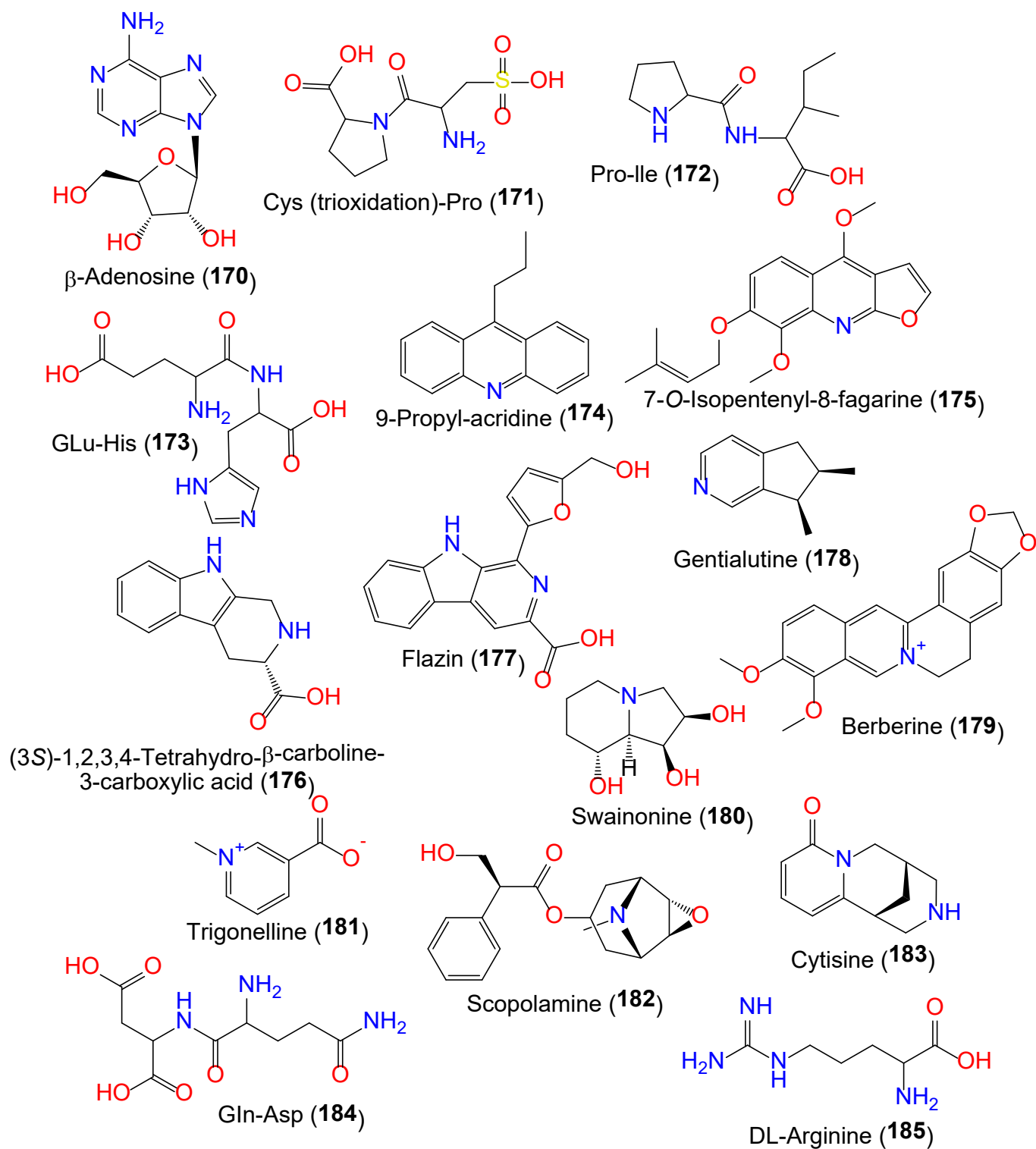


Figure S7. Chemical structures of alkaloids (170-183) and nitrogenous compounds (184 and 185) from *Edgeworthia* genus.

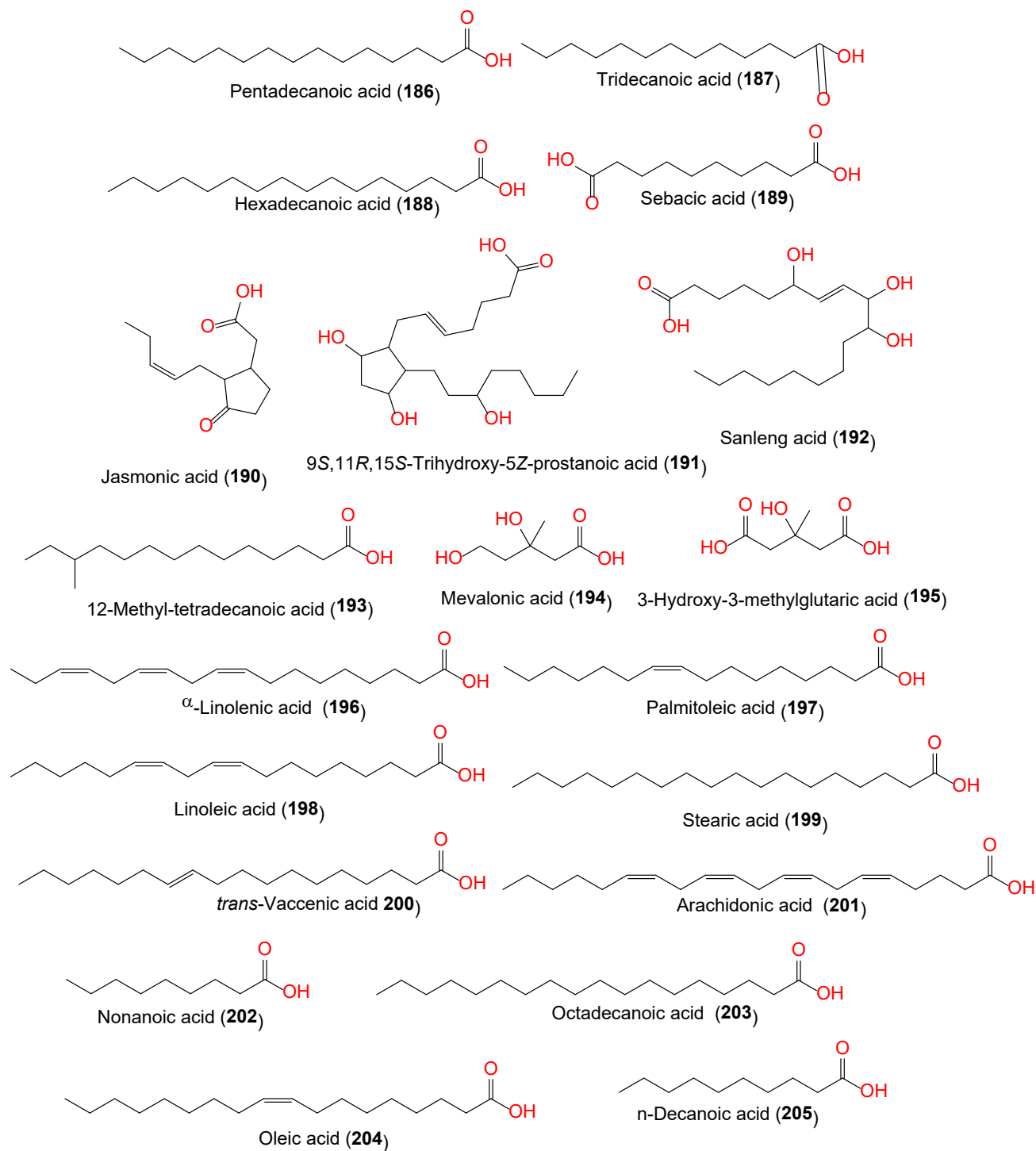


Figure S8. Chemical structures of fatty acids (186-205) from *Edgeworthia* genus.

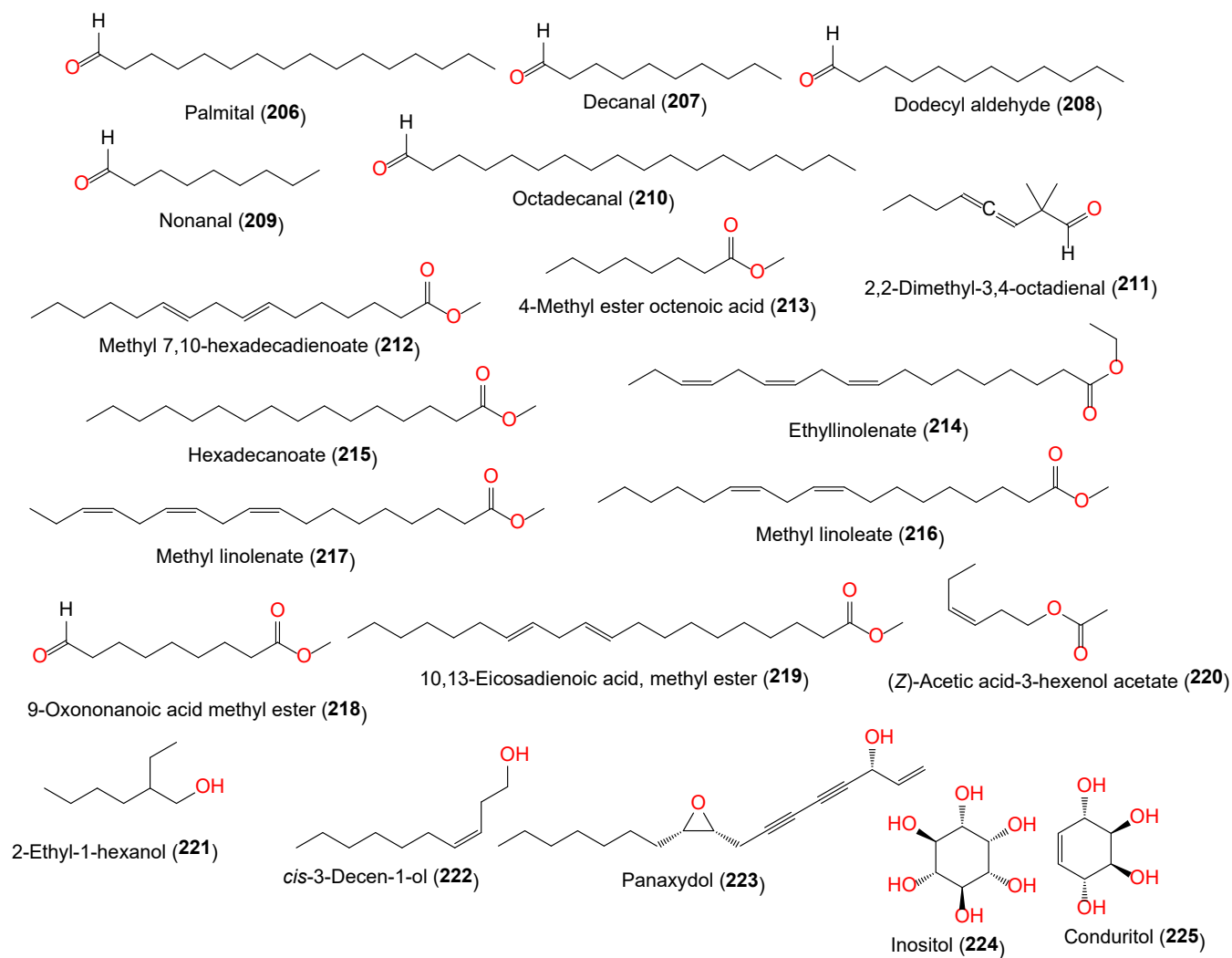


Figure S9. Chemical structures of aliphatic aldehyde (206-211), esters (212-220), and alcohols (221-225) from *Edgeworthia* genus.

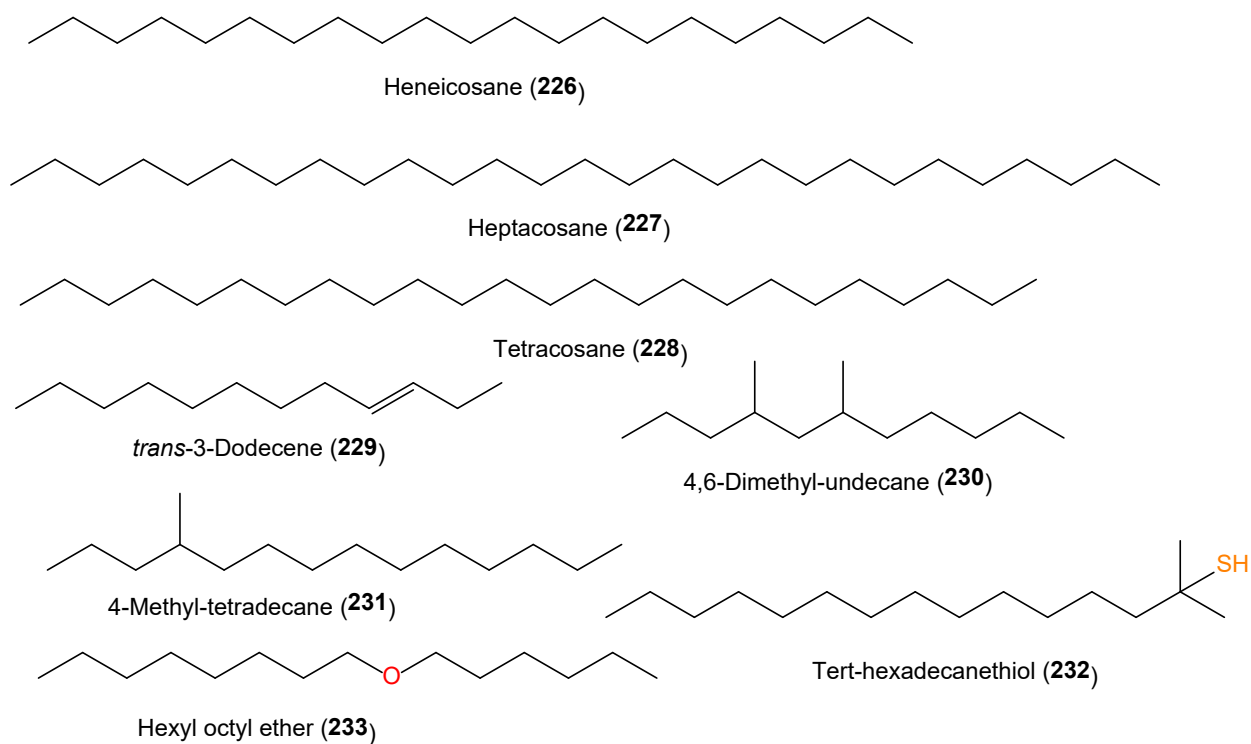


Figure S10. Chemical structures of hydrocarbons (226-2232) and ether (233) from *Edgeworthia* genus.

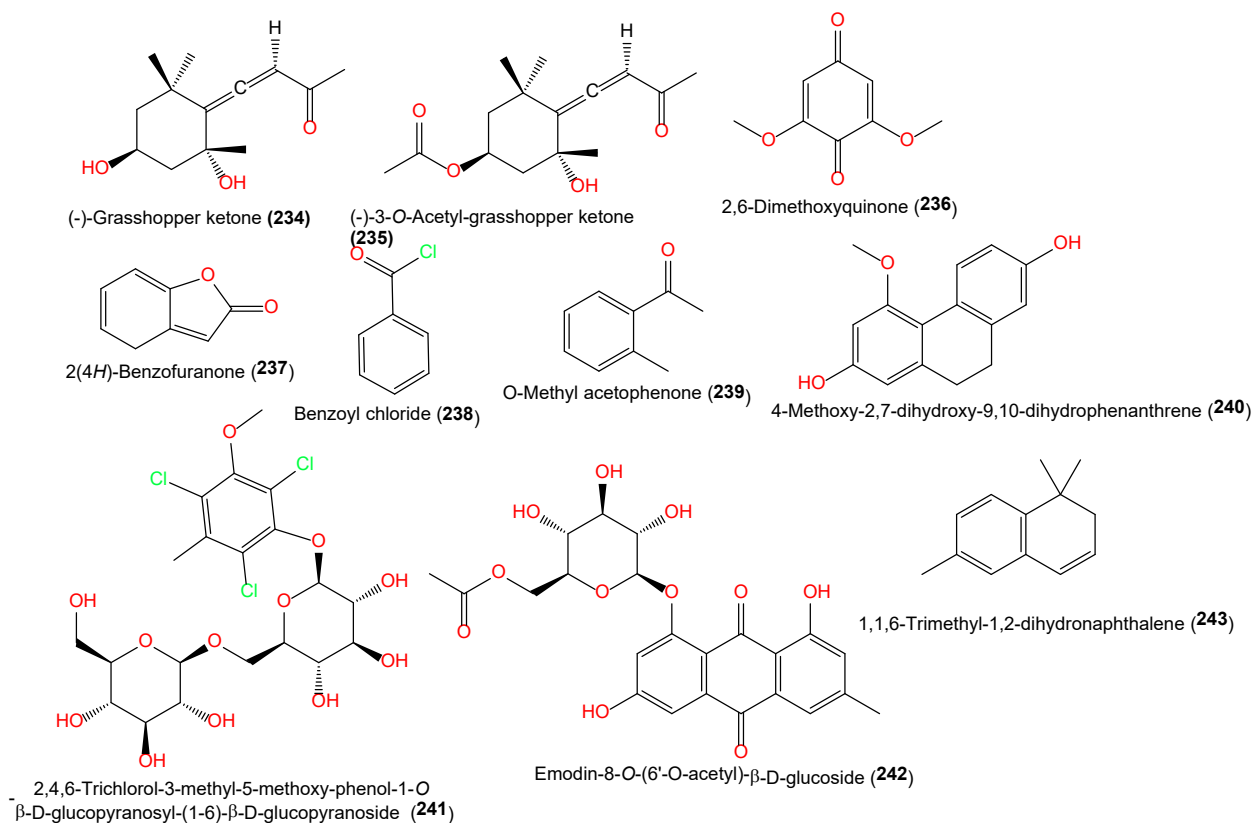


Figure S11. Chemical structures of other metabolites (234-243) from *Edgeworthia* genus.