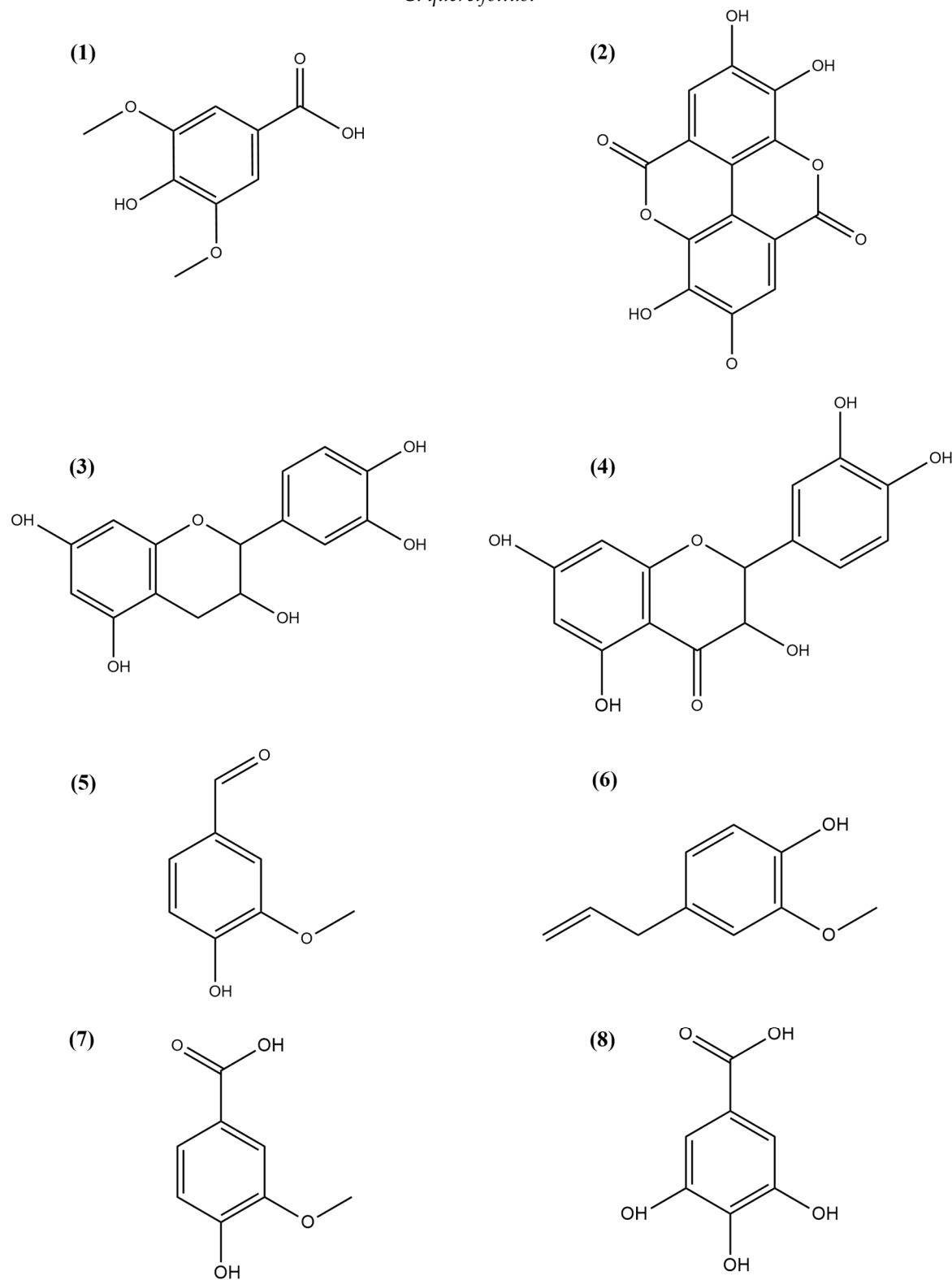
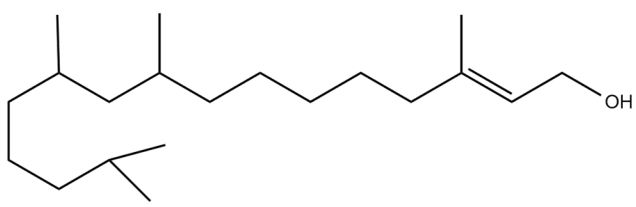


Supplementary Materials

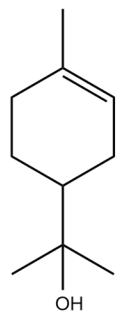
Figure S1. Structural formulas of chemical compounds identified and/or isolated in the species *C. quercifolius*.



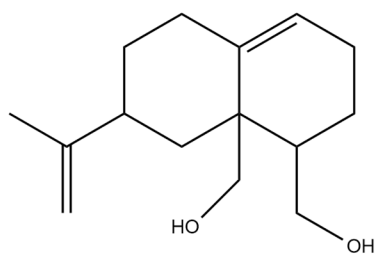
(9)



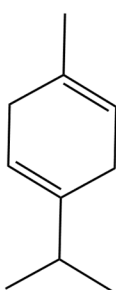
(10)



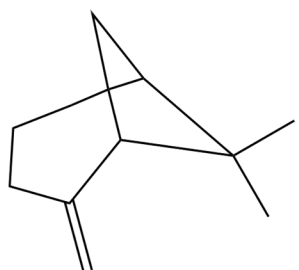
(11)



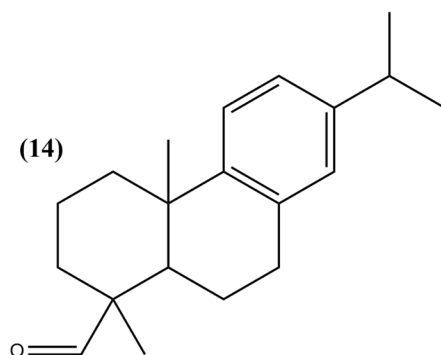
(12)



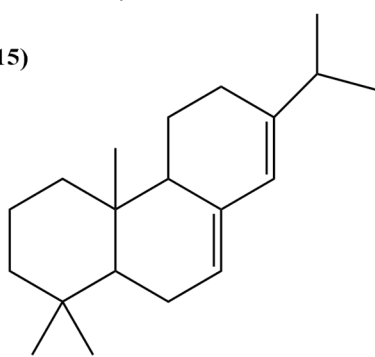
(13)



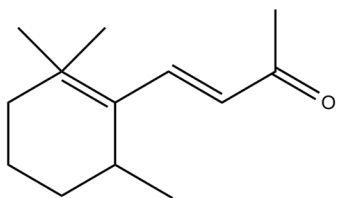
(14)



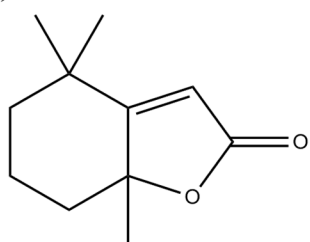
(15)



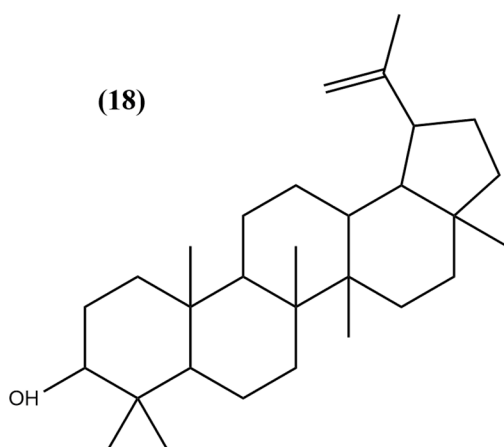
(16)



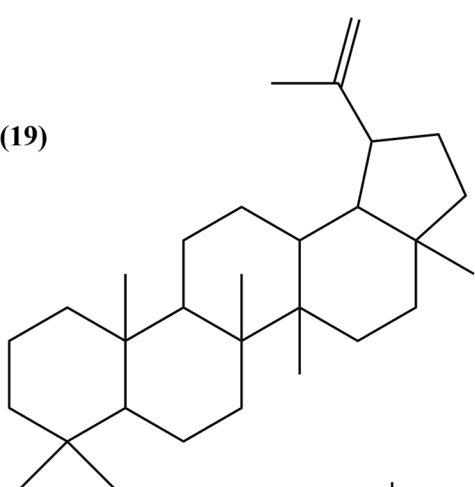
(17)



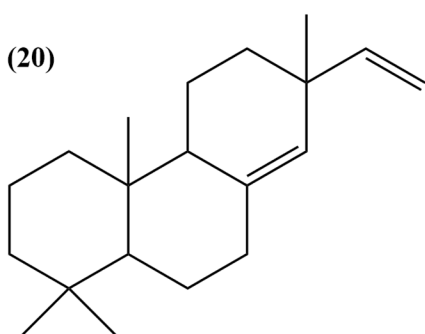
(18)



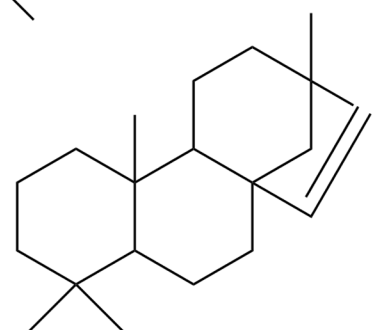
(19)



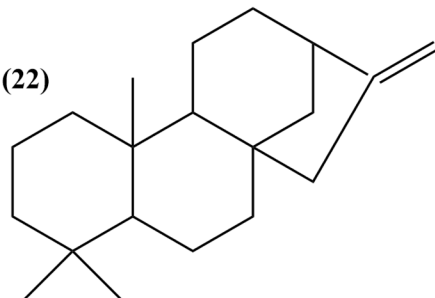
(20)



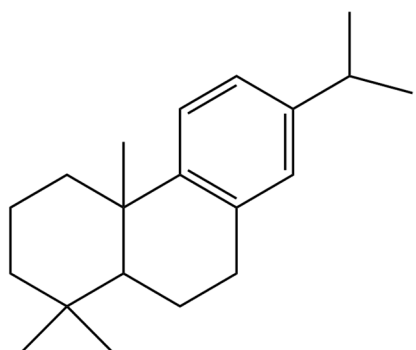
(21)



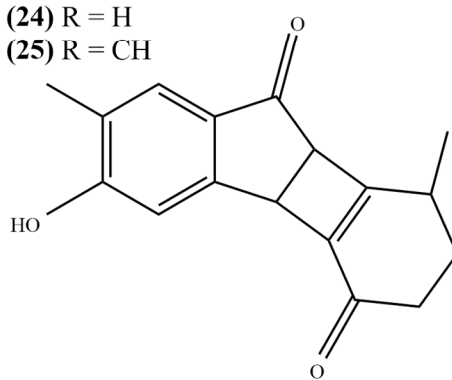
(22)

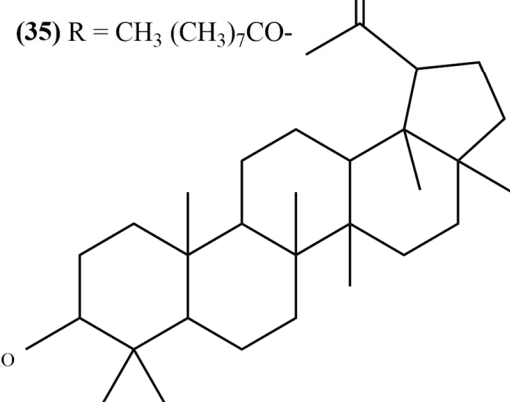
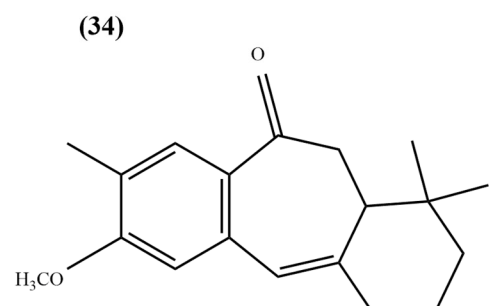
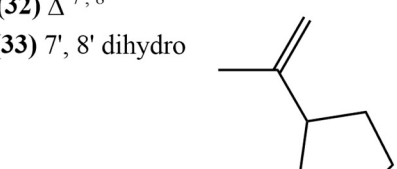
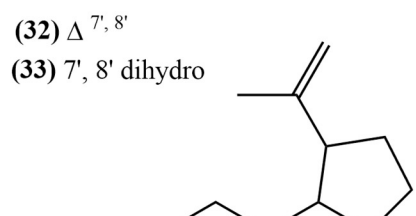
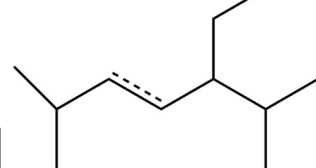
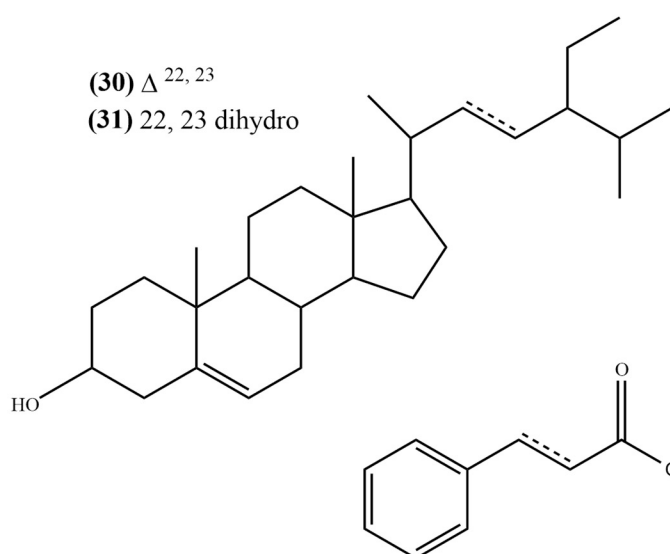
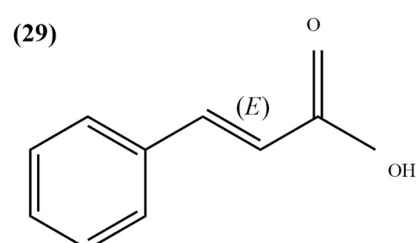
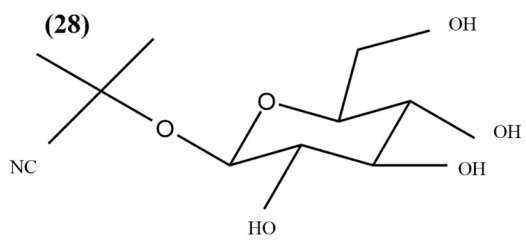
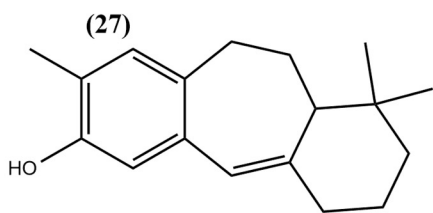
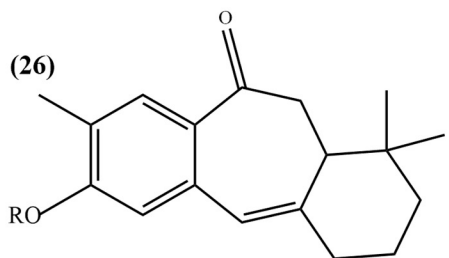


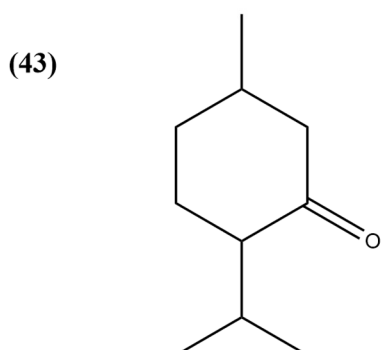
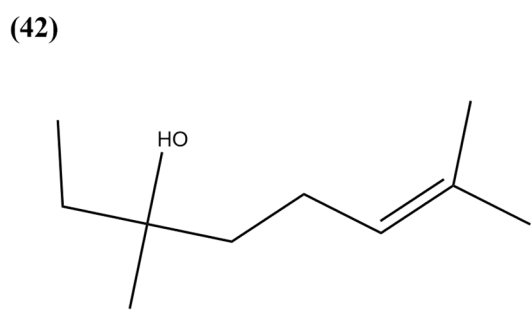
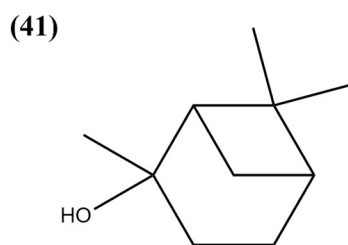
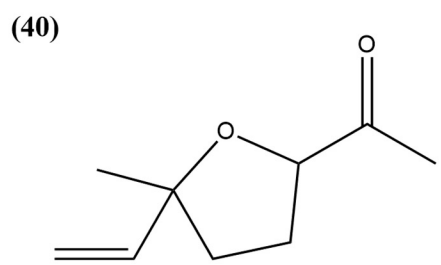
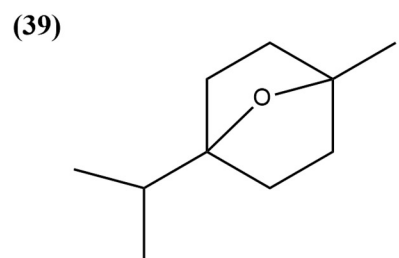
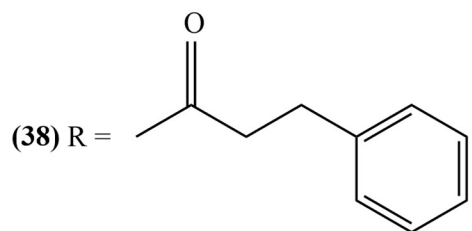
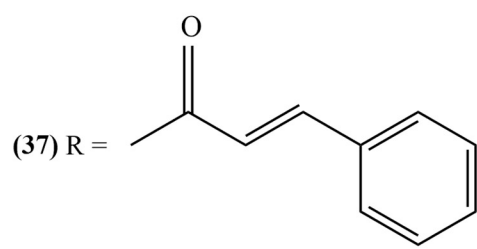
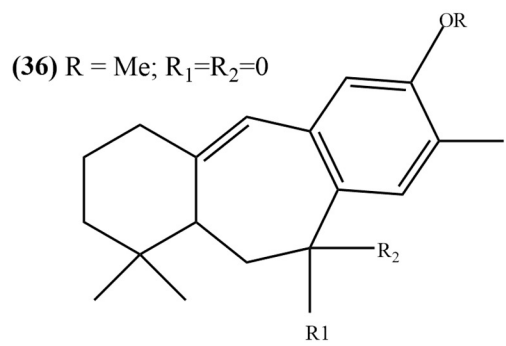
(23)



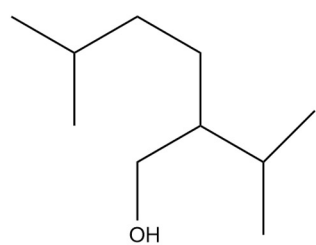
(24) R = H
(25) R = CH



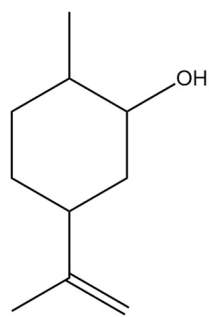




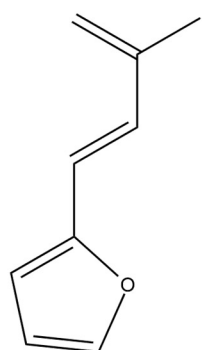
(44)



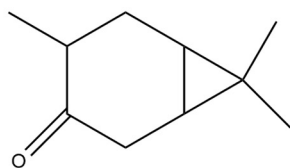
(45)



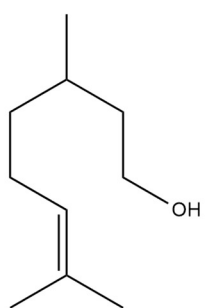
(46)



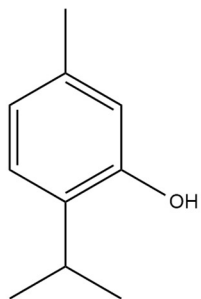
(47)



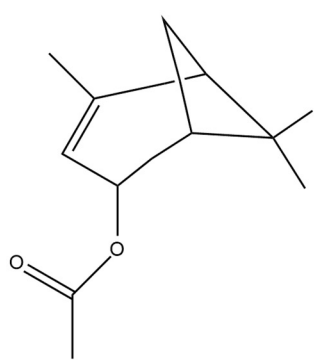
(48)



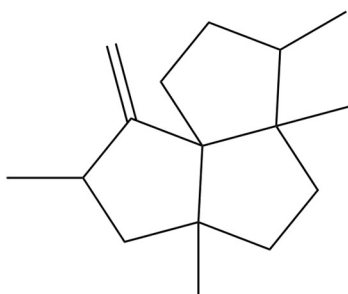
(49)



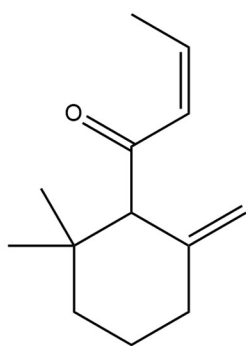
(50)



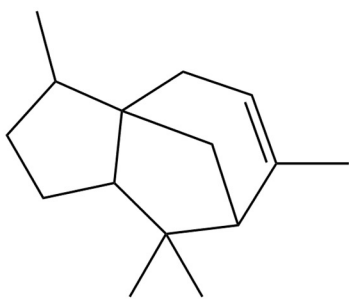
(51)



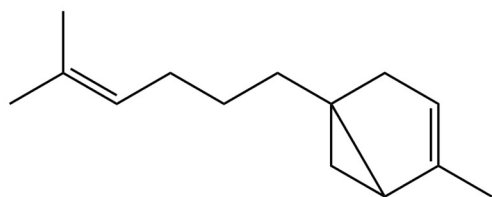
(52)



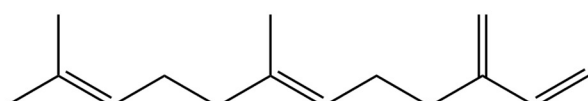
(53)



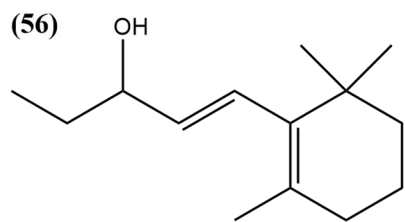
(54)



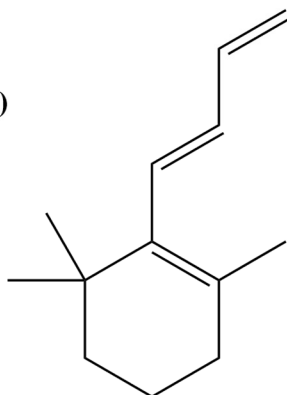
(55)



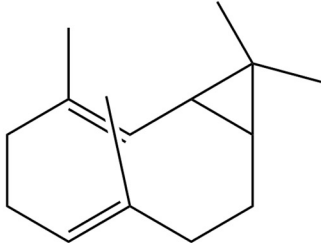
(56)



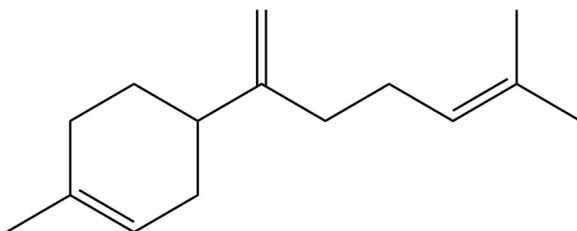
(57)



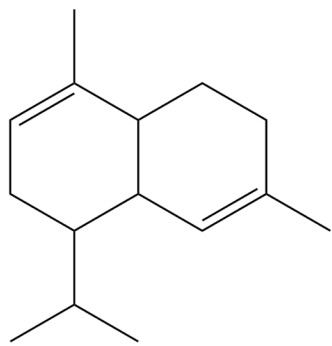
(58)



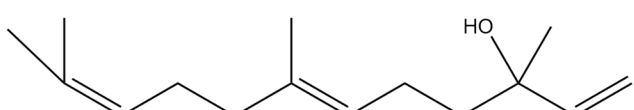
(59)



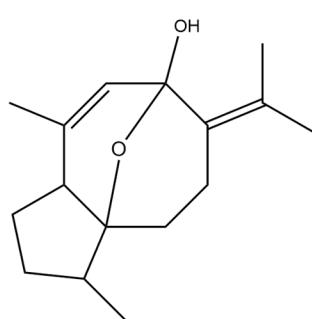
(60)



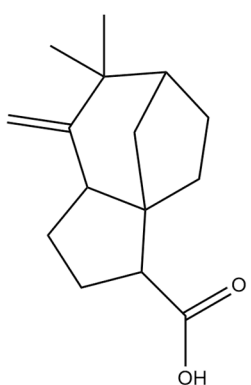
(61)



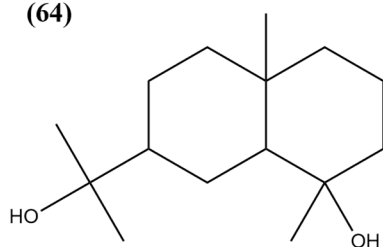
(62)



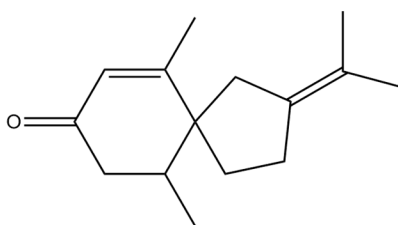
(63)



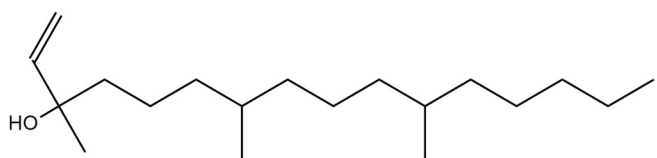
(64)



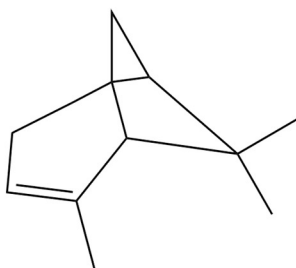
(65)



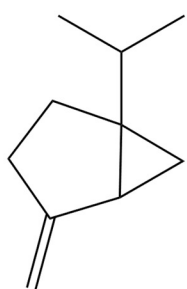
(66)



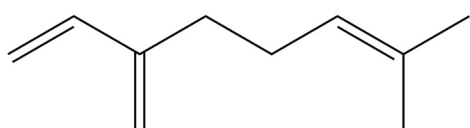
(67)



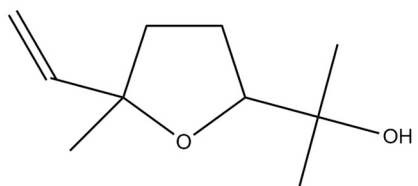
(68)



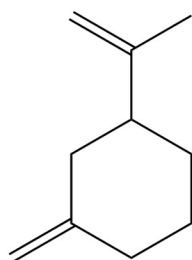
(69)



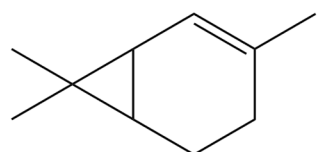
(70)



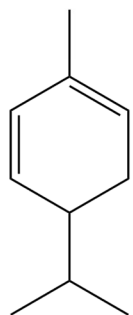
(71)



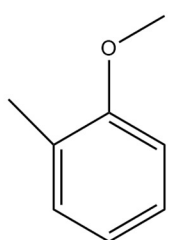
(72)



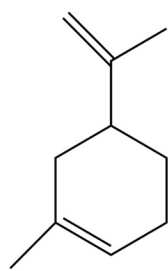
(73)



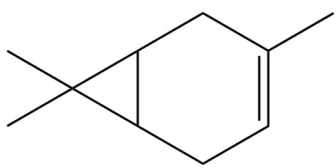
(74)



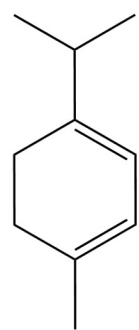
(75)



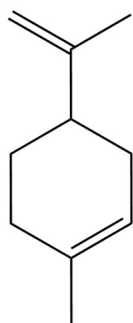
(76)



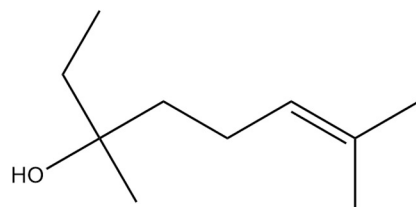
(77)



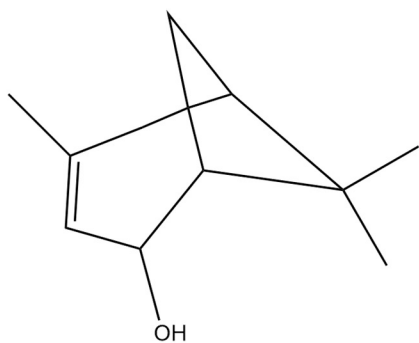
(78)



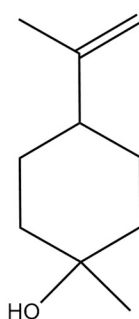
(79)



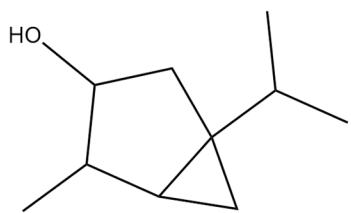
(80)



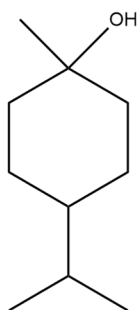
(81)

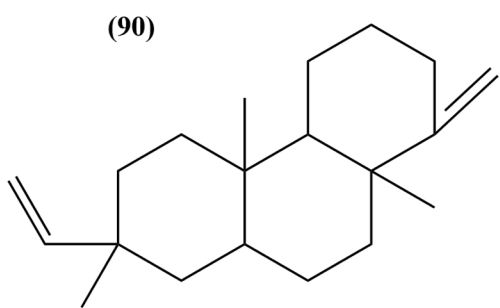
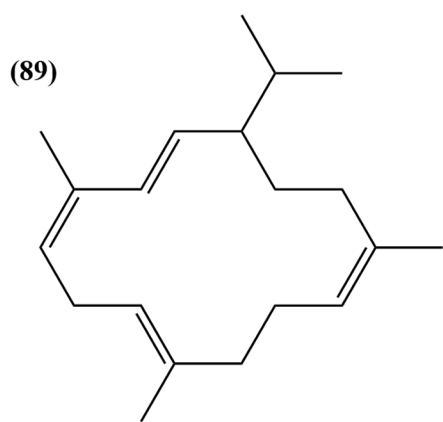
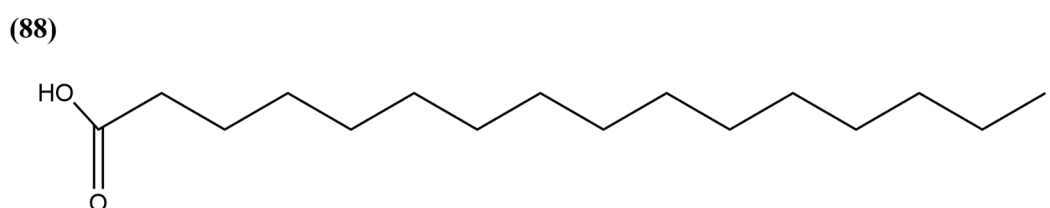
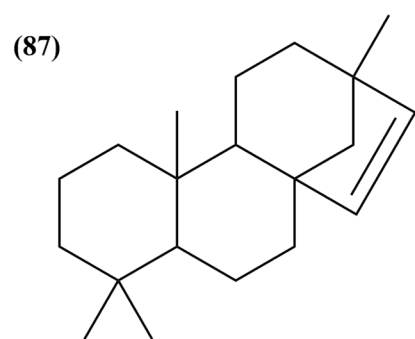
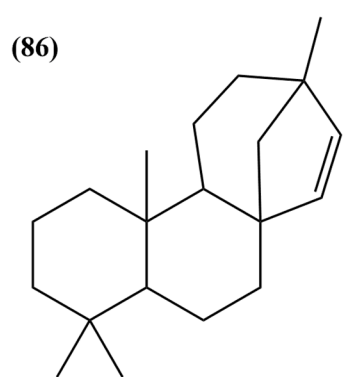
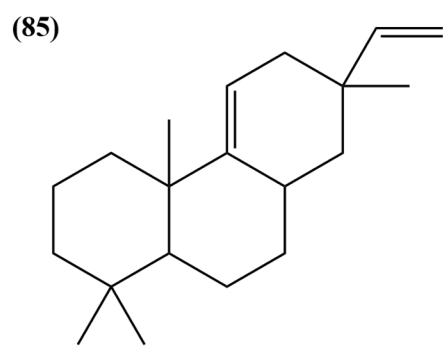
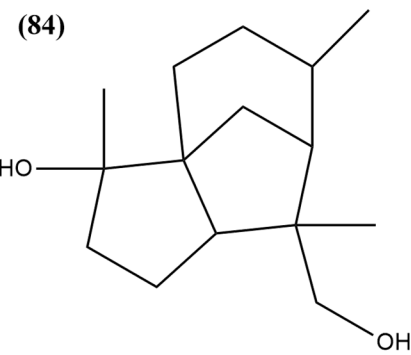


(82)

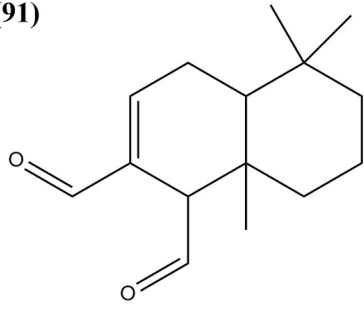


(83)

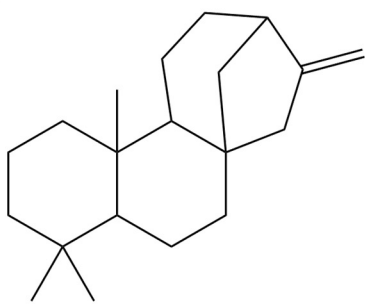




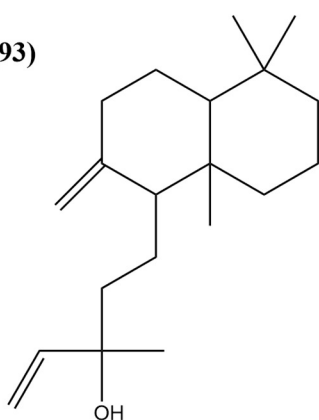
(91)



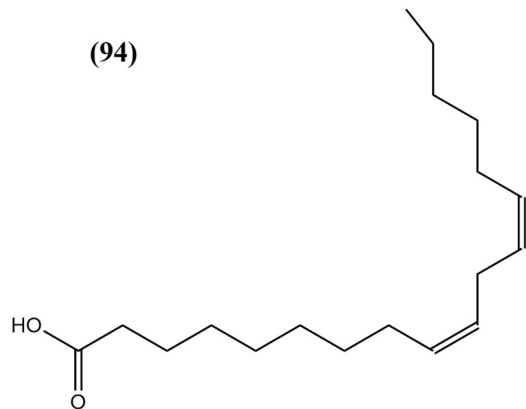
(92)



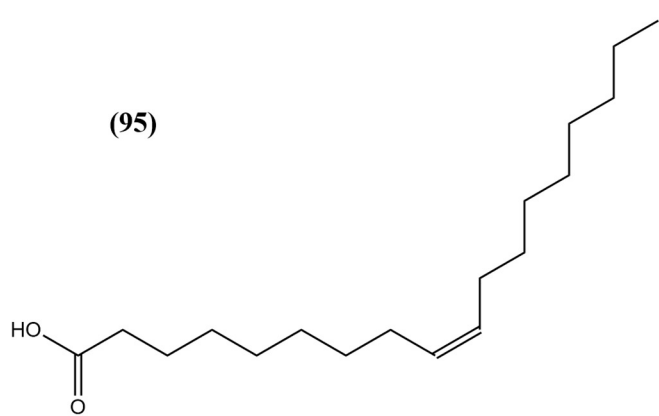
(93)



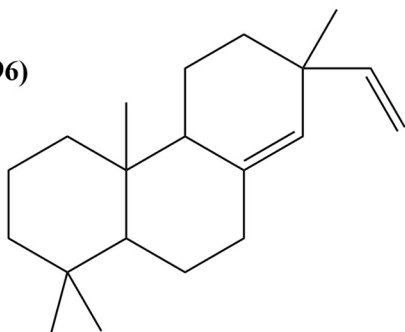
(94)



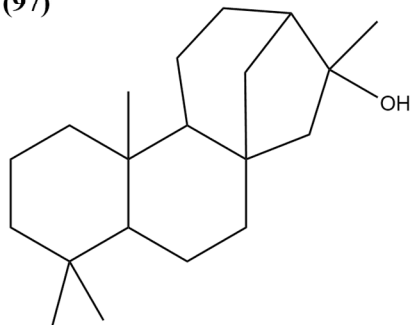
(95)



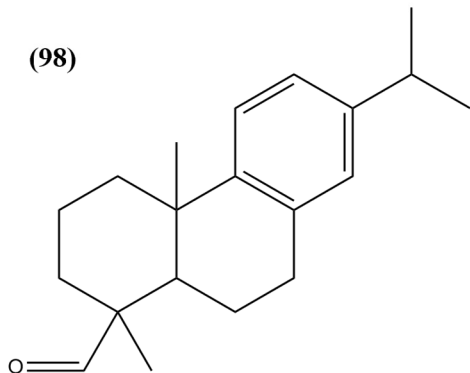
(96)



(97)



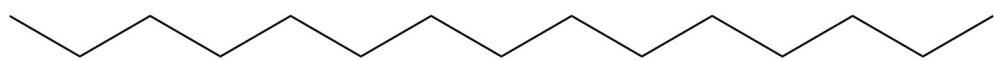
(98)



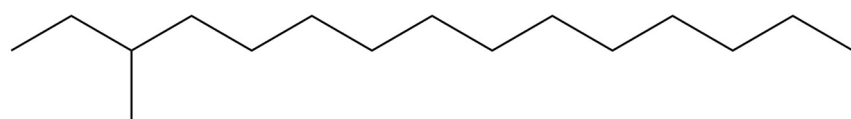
(99)



(100)



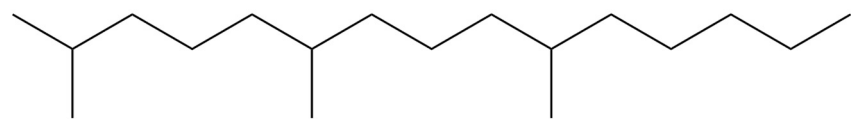
(101)



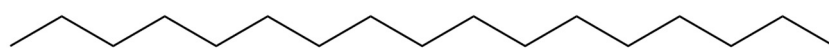
(102)



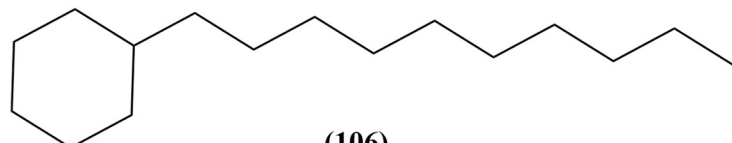
(103)



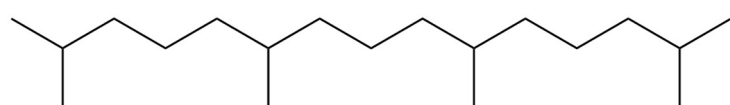
(104)



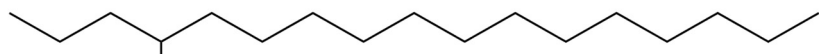
(105)



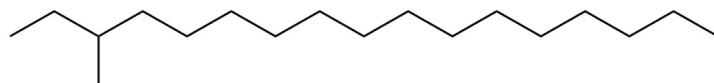
(106)

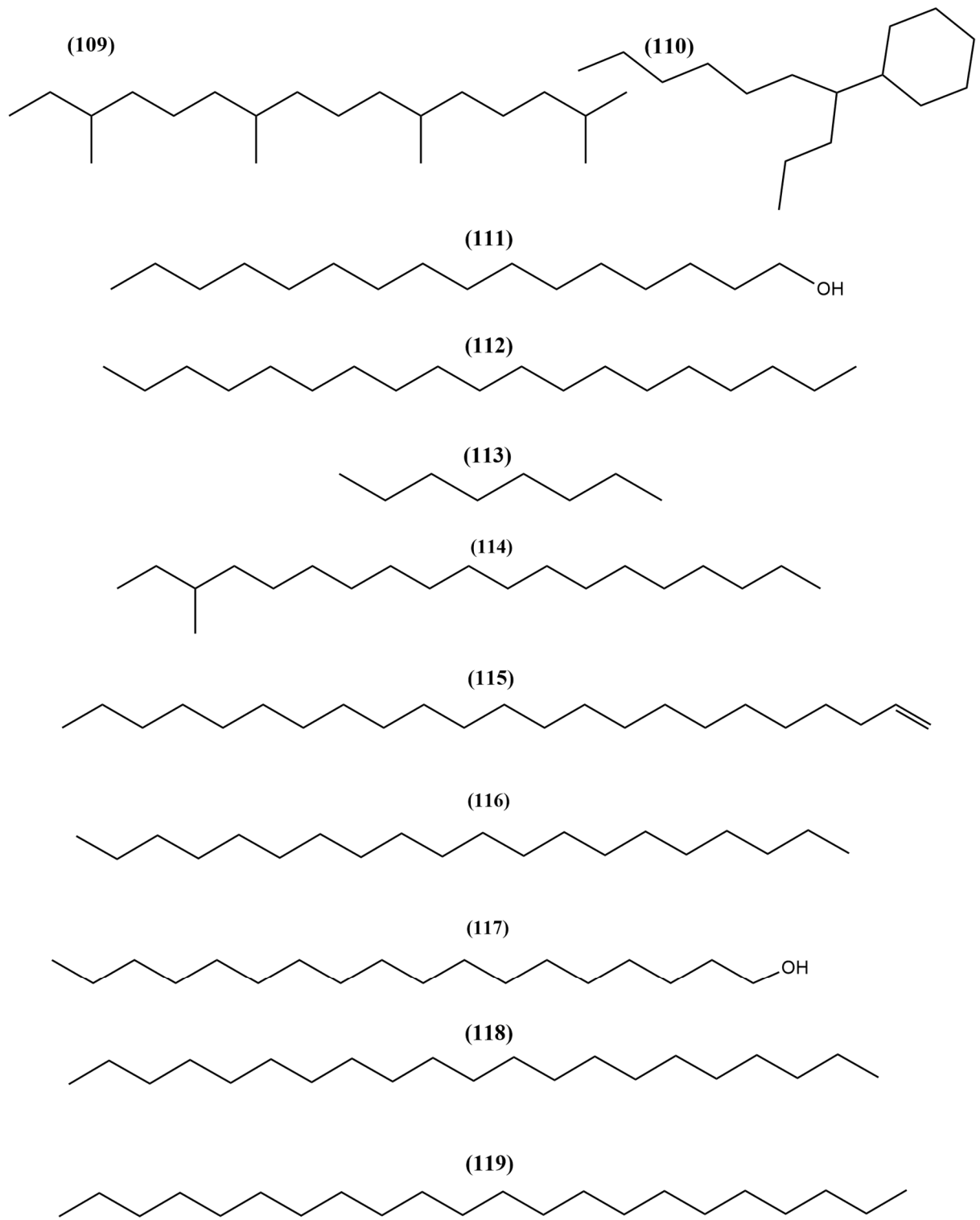


(107)

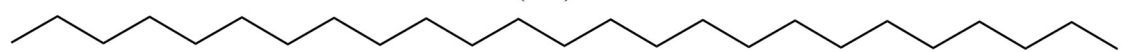


(108)

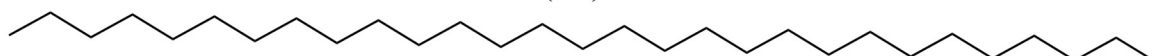




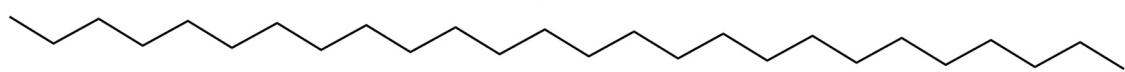
(120)



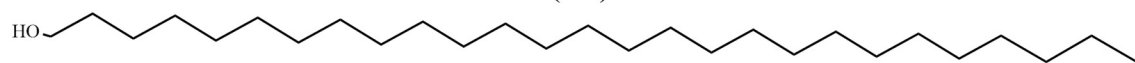
(121)



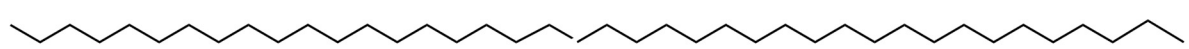
(122)



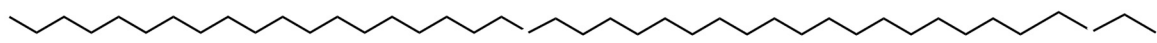
(123)



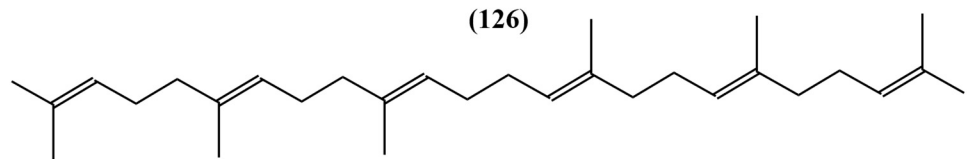
(124)



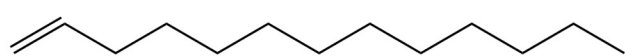
(125)

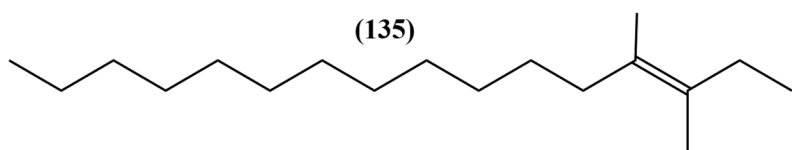
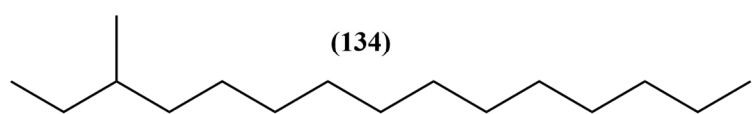
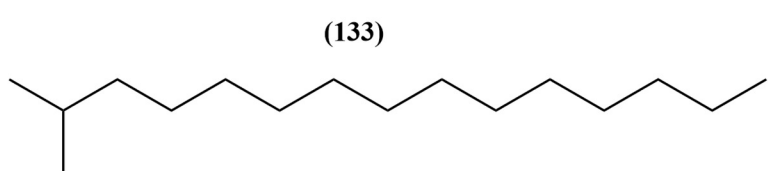
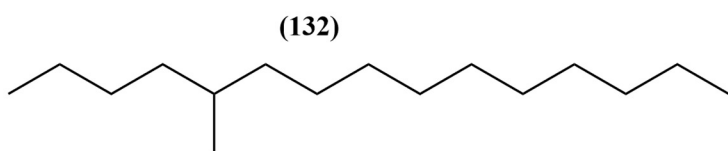
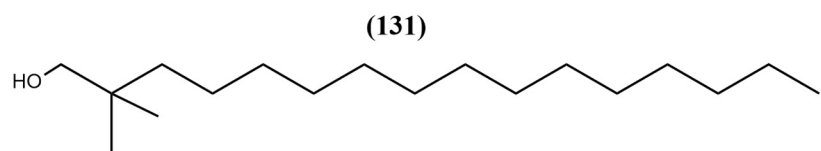
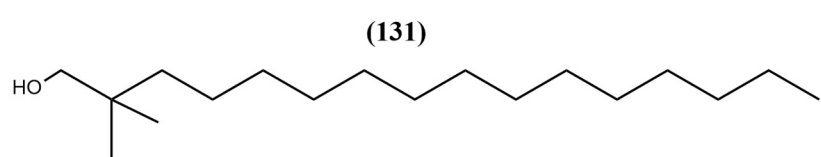
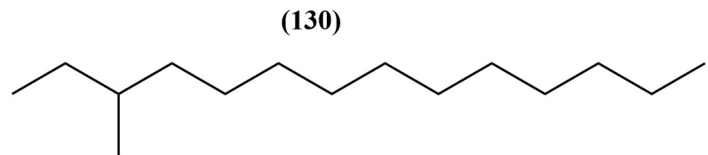
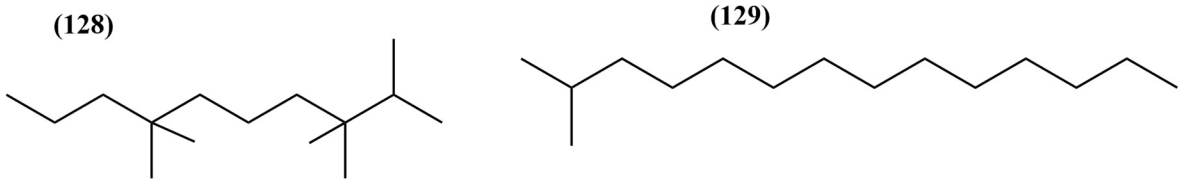


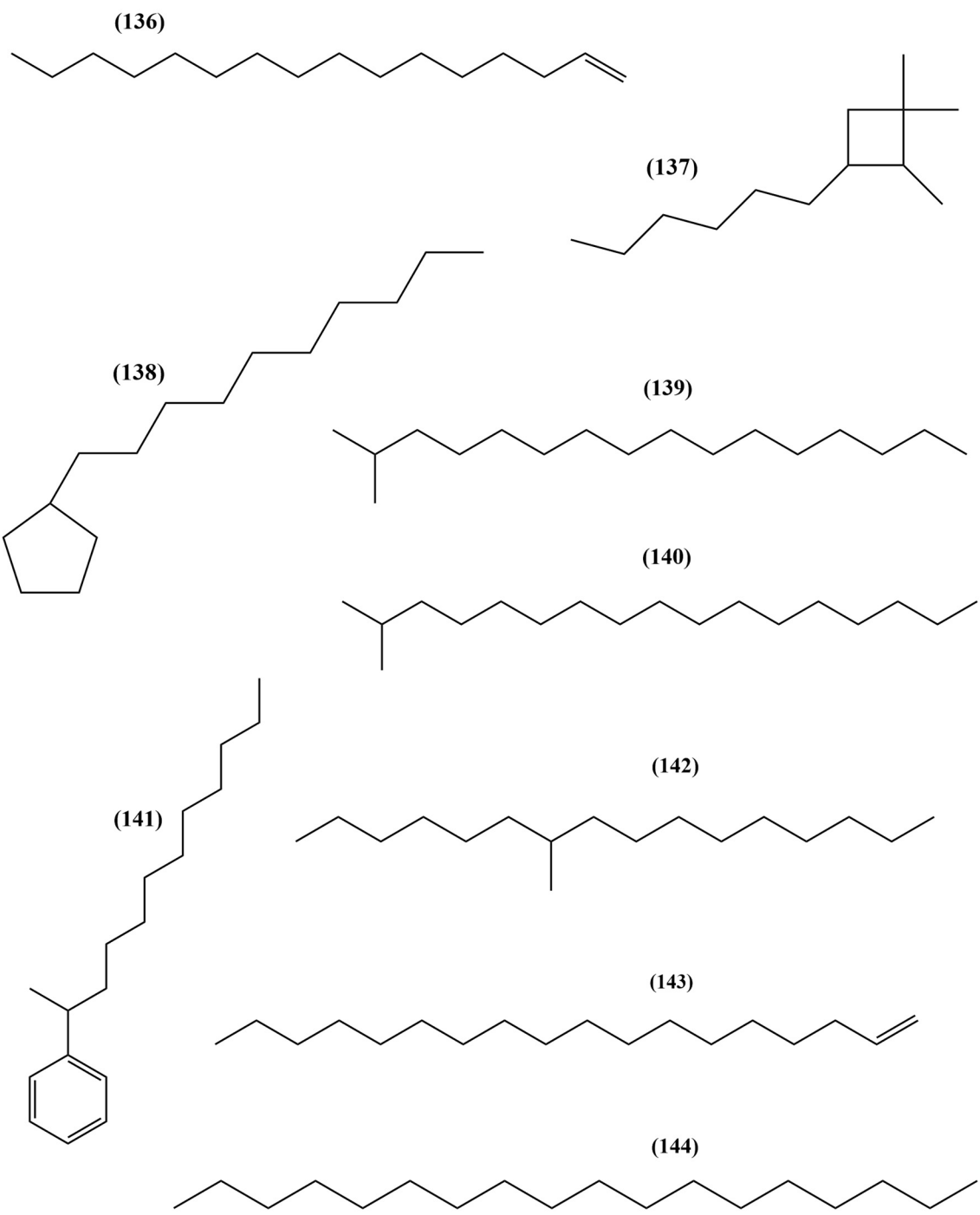
(126)



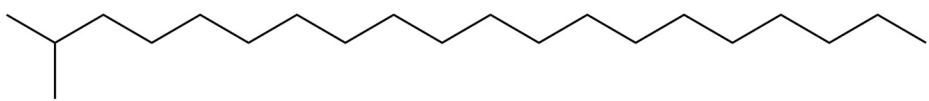
(127)



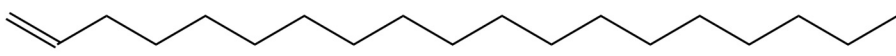




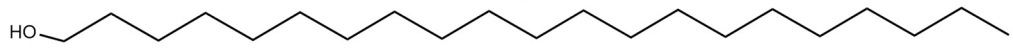
(145)



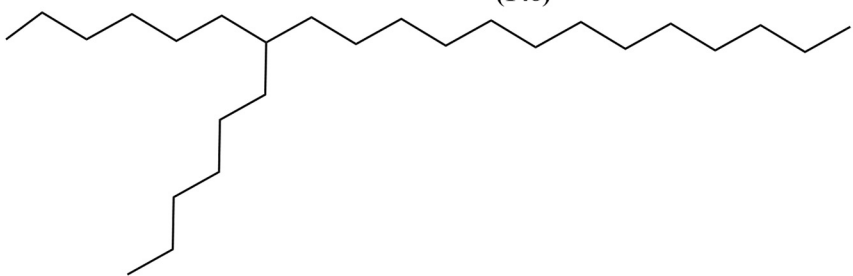
(146)



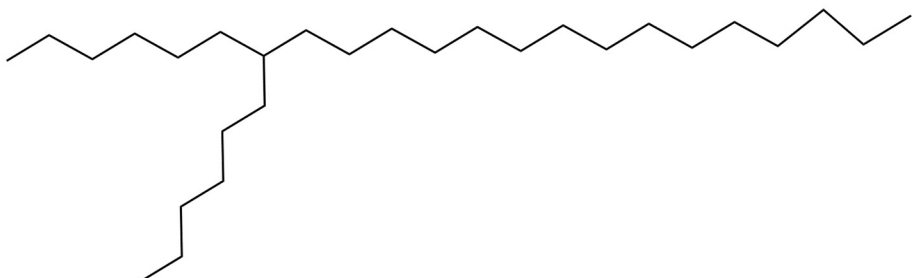
(147)



(148)



(149)



(150)



(151)

