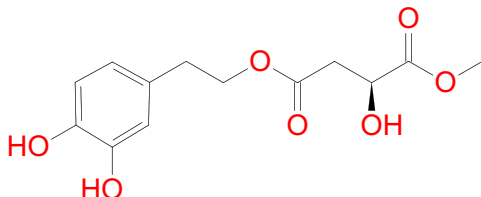


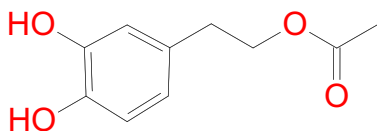
title P_3,4-DHPEA-DETA.c

Ligand2



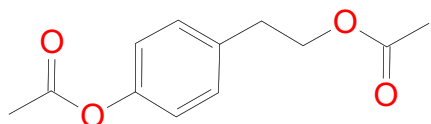
title P6_Methyl malate-hy

Ligand3



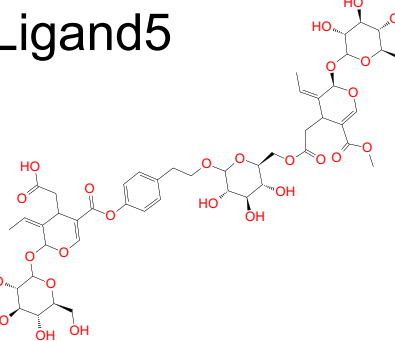
title P7_Hydroxytyrosol a

Ligand4



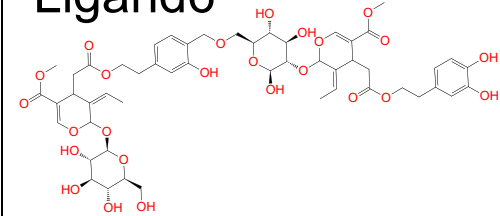
title P8_Tyrosol acetate.c

Ligand5



title P117_Nuzhenide oleo

Ligand6



title P119_Oleuropein tetra

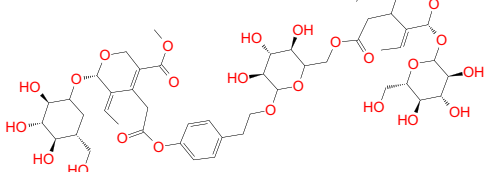
title

P120_Oleuropein Tri

title

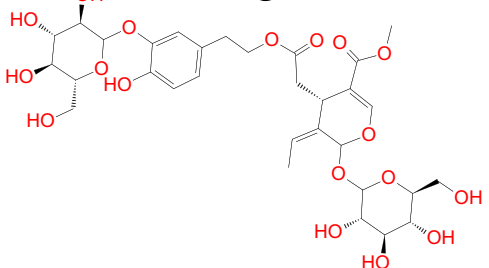
P121_Oleuropein din

Ligand7



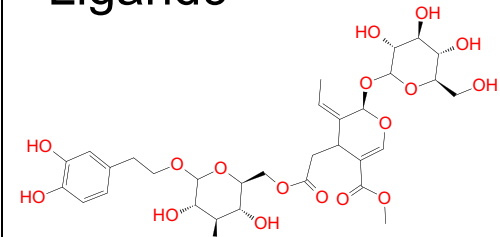
title P122_Nuzhenide 11-

Ligand8



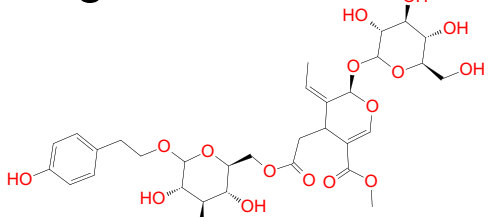
title P123_Oleuropein dig

Ligand9

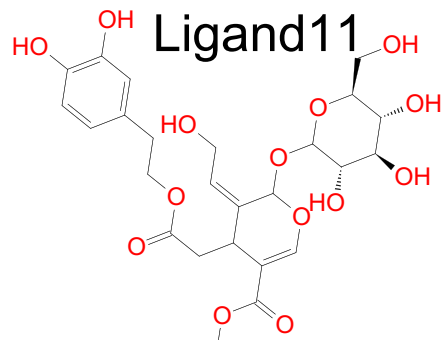
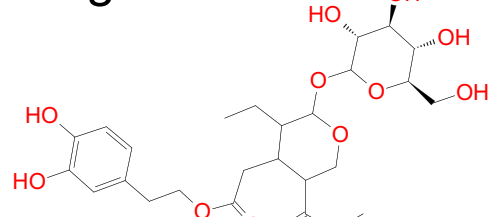


title

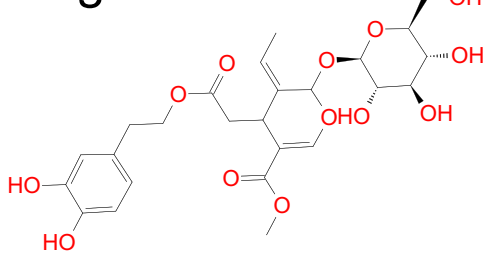
P124_Neo-nuzhenide

Ligand10

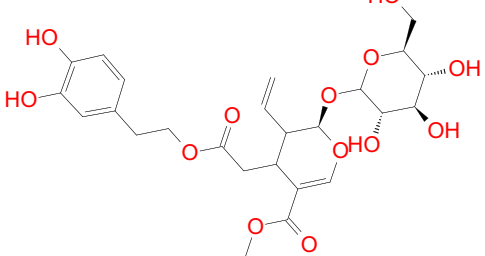
title P125_Nuzhenide.cdx

**Ligand11**

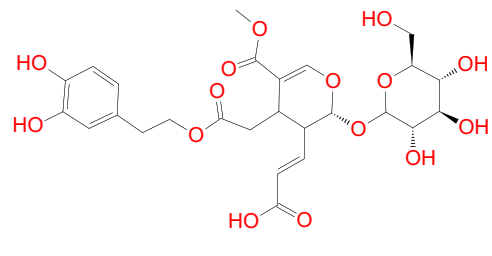
title P127_Dihydrooleuropein.cdx

Ligand13

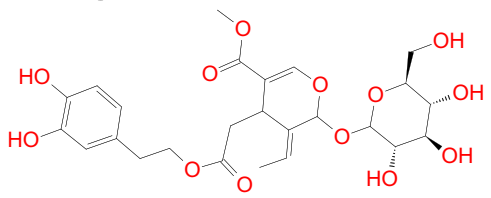
title P128_Oleuropein.cdx

Ligand14

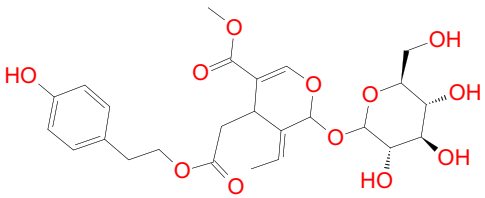
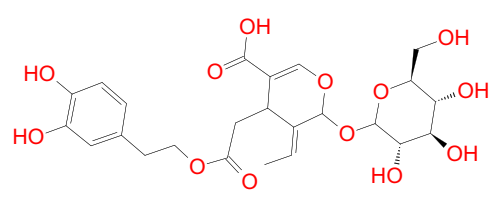
title P129_Oleuroside.cdx

Ligand15

title P130_Oleuroside-10-O-β-D-glucopyranoside.cdx

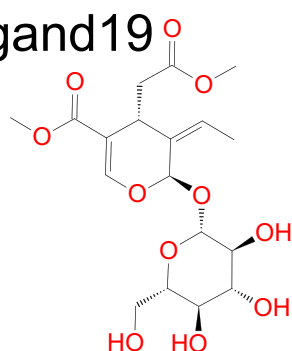
Ligand16

title P131_Oleuropein-3'-O-β-D-glucopyranoside.cdx

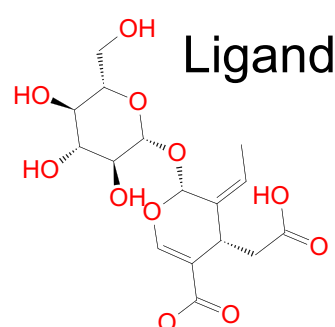
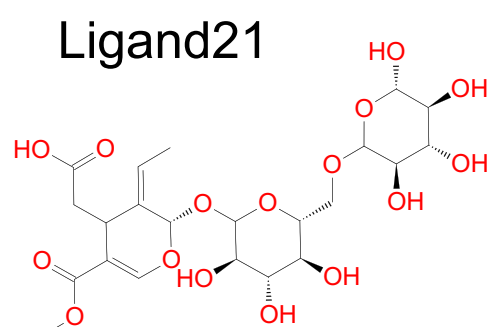
Ligand17**Ligand18**

title P132_Ligstroside-3'-O-β-D-glucopyranoside.cdx

title P133_Demethyloleuropein-3'-O-β-D-glucopyranoside.cdx

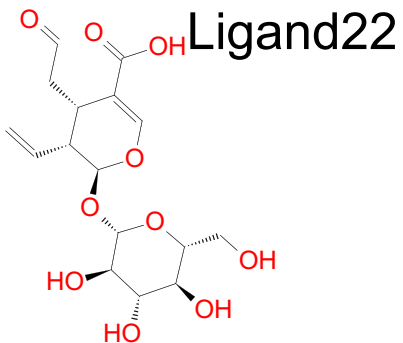
Ligand19

title P134_Oleoside dimer.cdx

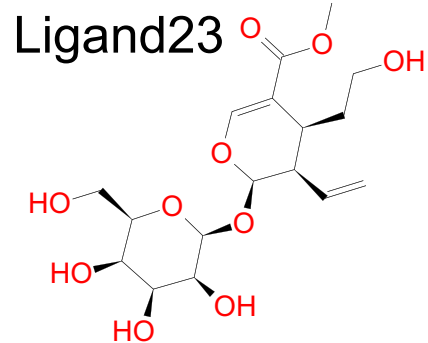
Ligand20**Ligand21**

title P135_Elenolic acid g.cdx

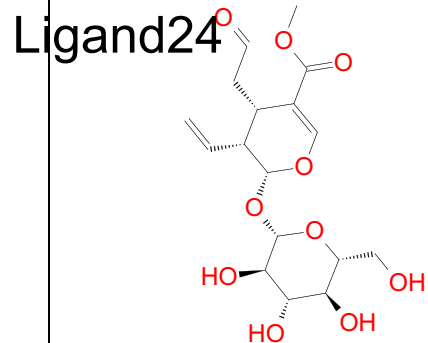
title P136_Elenolic acid d.cdx



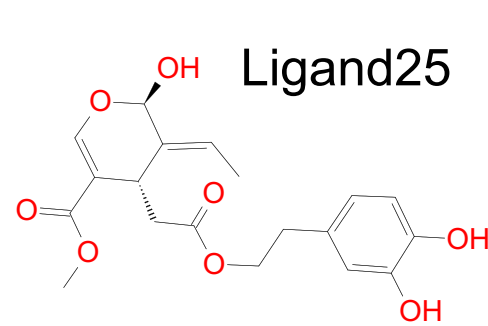
title P137 Secologanic ac



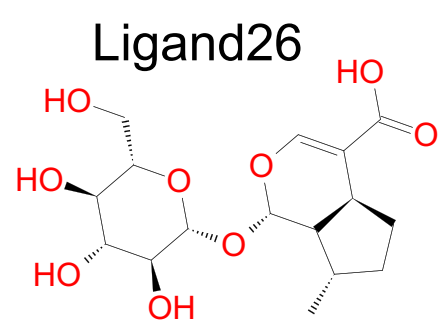
title P138 Secologanol



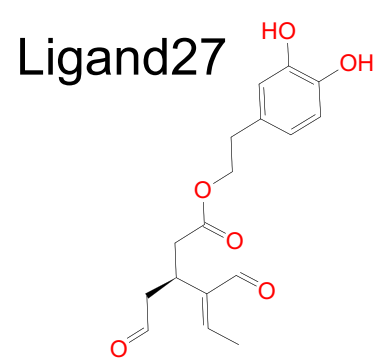
title P140 Secologanin



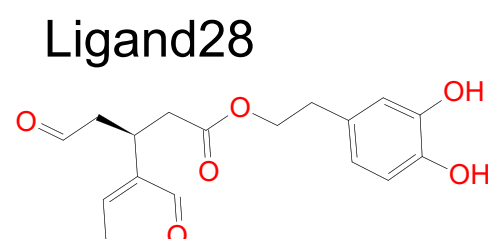
title P141 Oleuropein agl



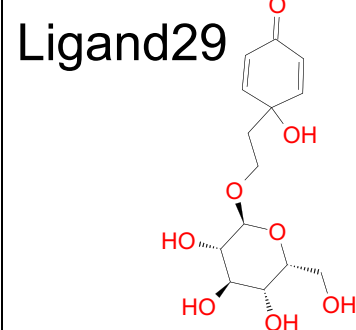
title P142 7-Deoxylogani



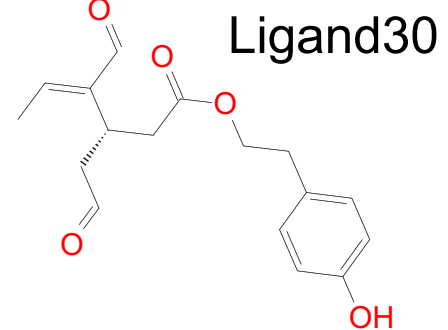
title P143 oleacein



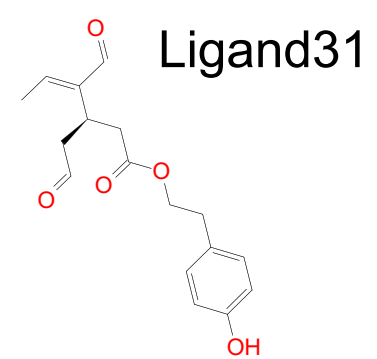
title P144 3,4-DHPEA-ED



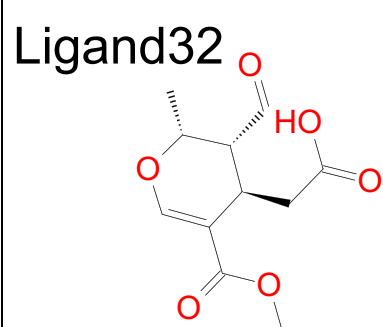
title P145 cornoside



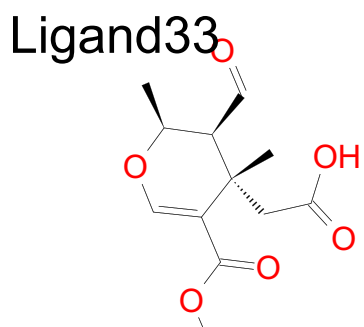
title P146 oleocanthal



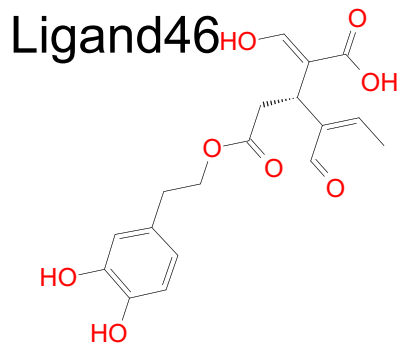
title P147 p-HPEA-EDA



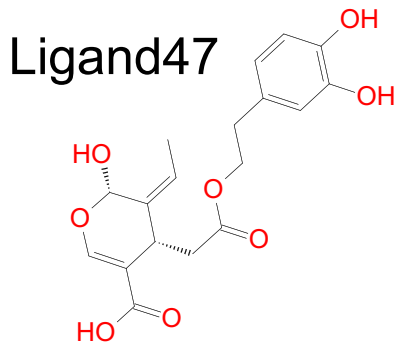
title P148 Elenolic acid



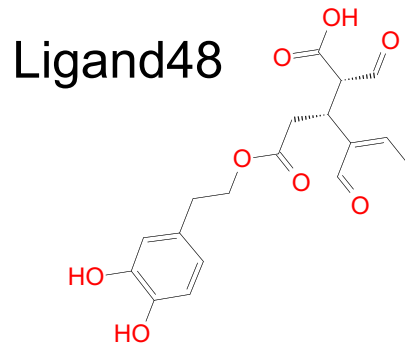
title P149 elenolic acid m



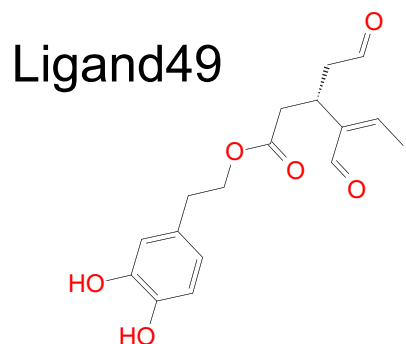
title P161_demethyloleur



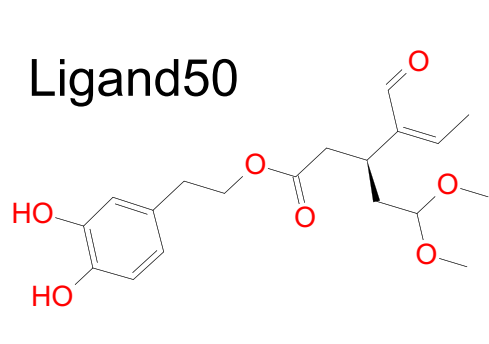
title P162_Demethyloleur



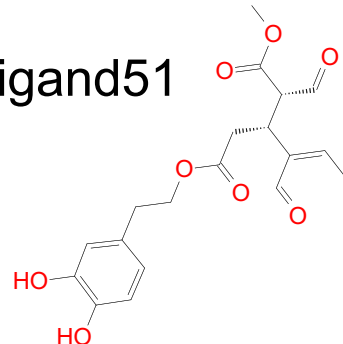
title P164_Demethyloleur



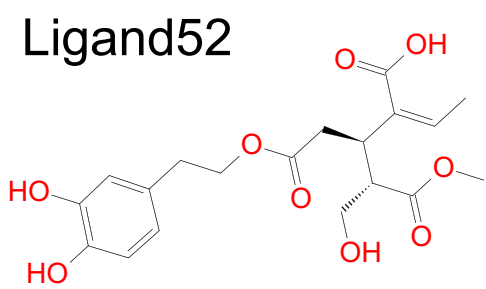
title P165_DHPEA-DEDA



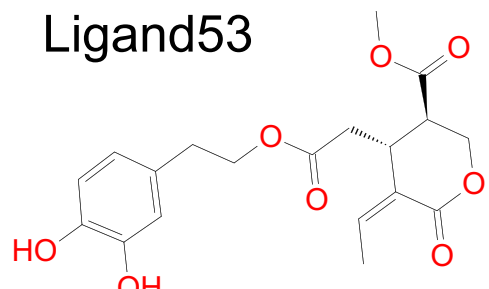
title P166_DHPEA-DEDA



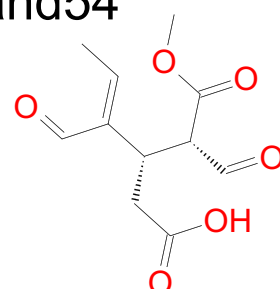
title P167_Oleuropeindial



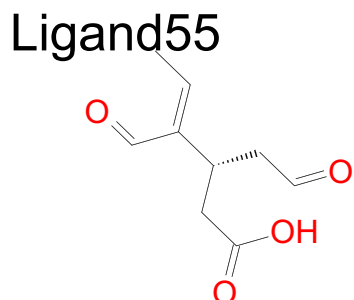
title P168_Oleuropeindial



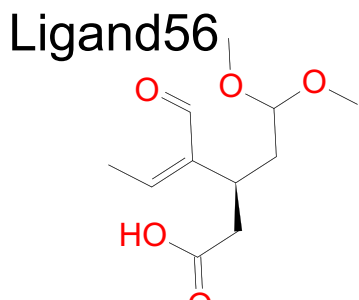
title P169_Oleuropeindial



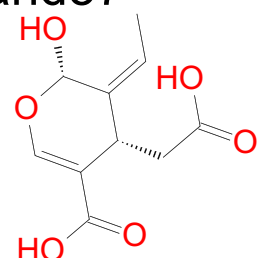
title P170_Elenolic acid d



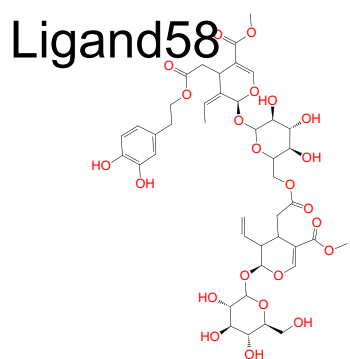
title P171_DEDA



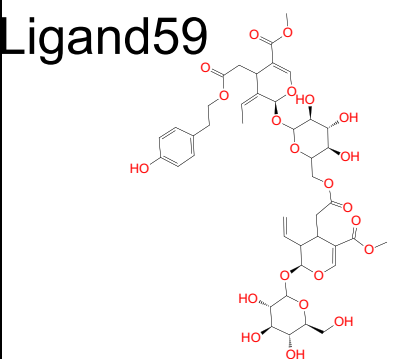
title P172_DEDA acetal



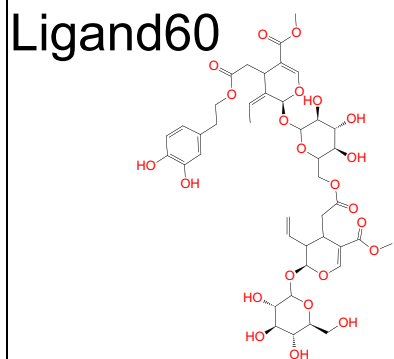
title P173_Demethyl elen



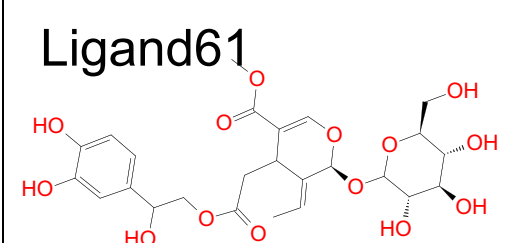
title P174_Jaspolyoside.cdx



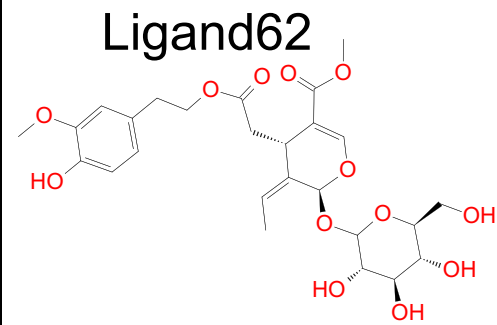
title P175_Jaspolyanoside



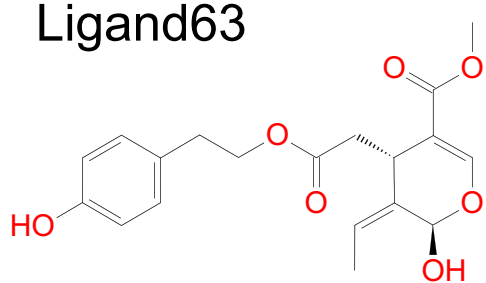
title P176_Isojaspolyoside



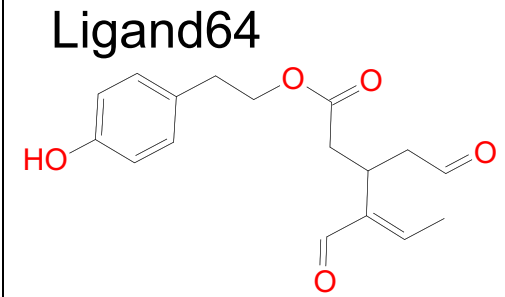
title P185_7-S-Hydroxyoleuropein



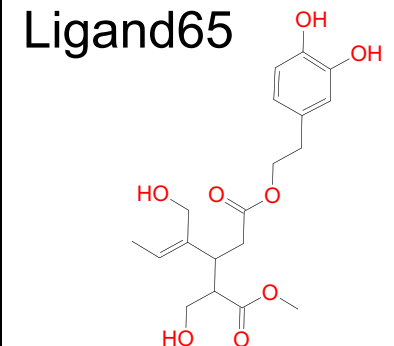
title P190_Oleuropein-3-N



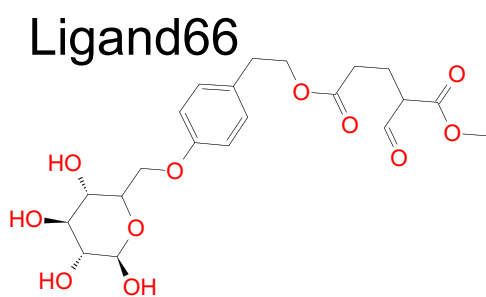
title P192_Ligstroside aglycone



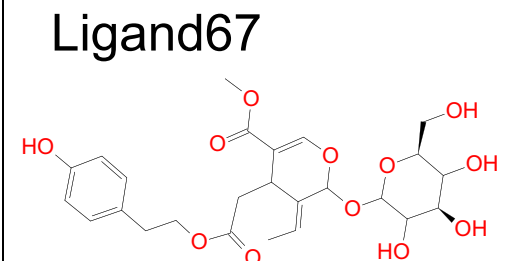
title P197_Decarboxymethylated



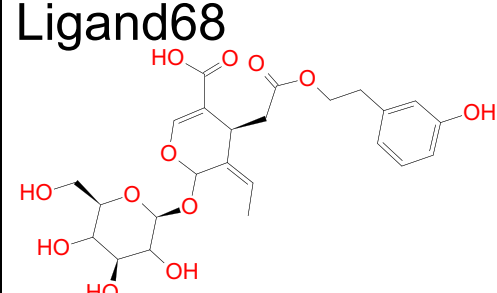
title P198_Hydroxytyrosol



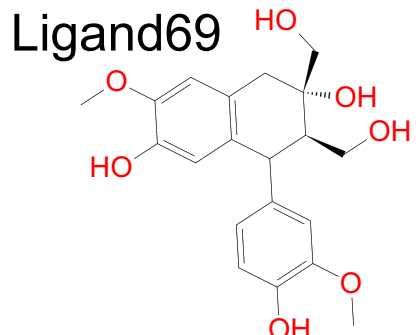
title P213_Ligstroside derivative



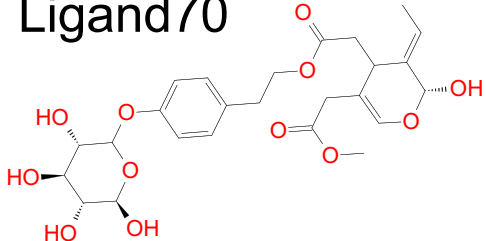
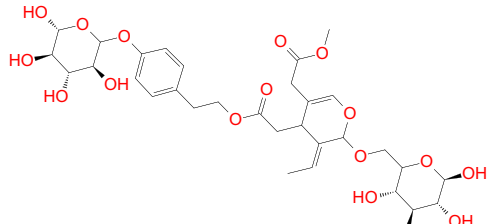
title P217_Ligstroside.cdx



title P219_Demethylligstroside

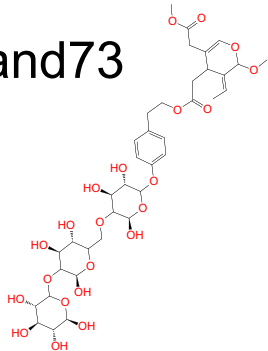
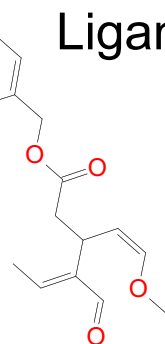
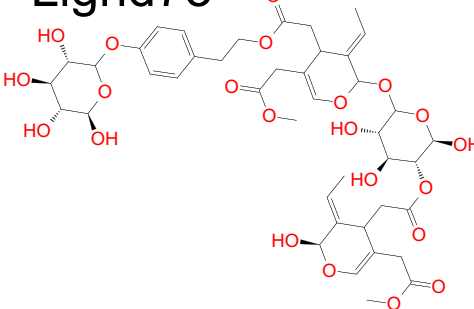


title P222_(+)-Cycloolivil.

Ligand70**Ligand71****Ligand72**

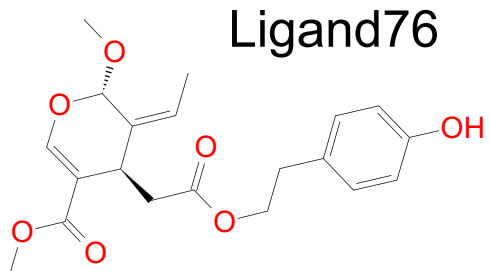
title

P227 Ligstroside der

Ligand73**Ligand74****Ligand75**

title

P230 Ligstroside der

Ligand76

title

P231 Hemiacetal of

title

P231 Ligstroside der

title

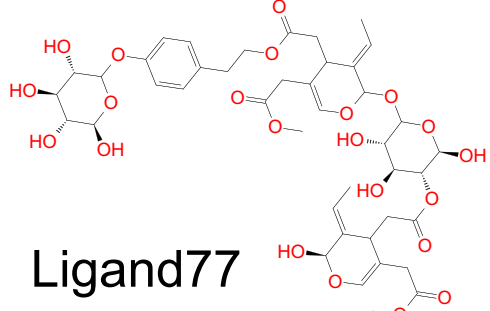
P234 Ligstroside agl

title

P118 Oleuropein per

title

P119 Oleuropein tet

Ligand77

title

P120 Oleuropein Tri

title

P231 Ligstroside der