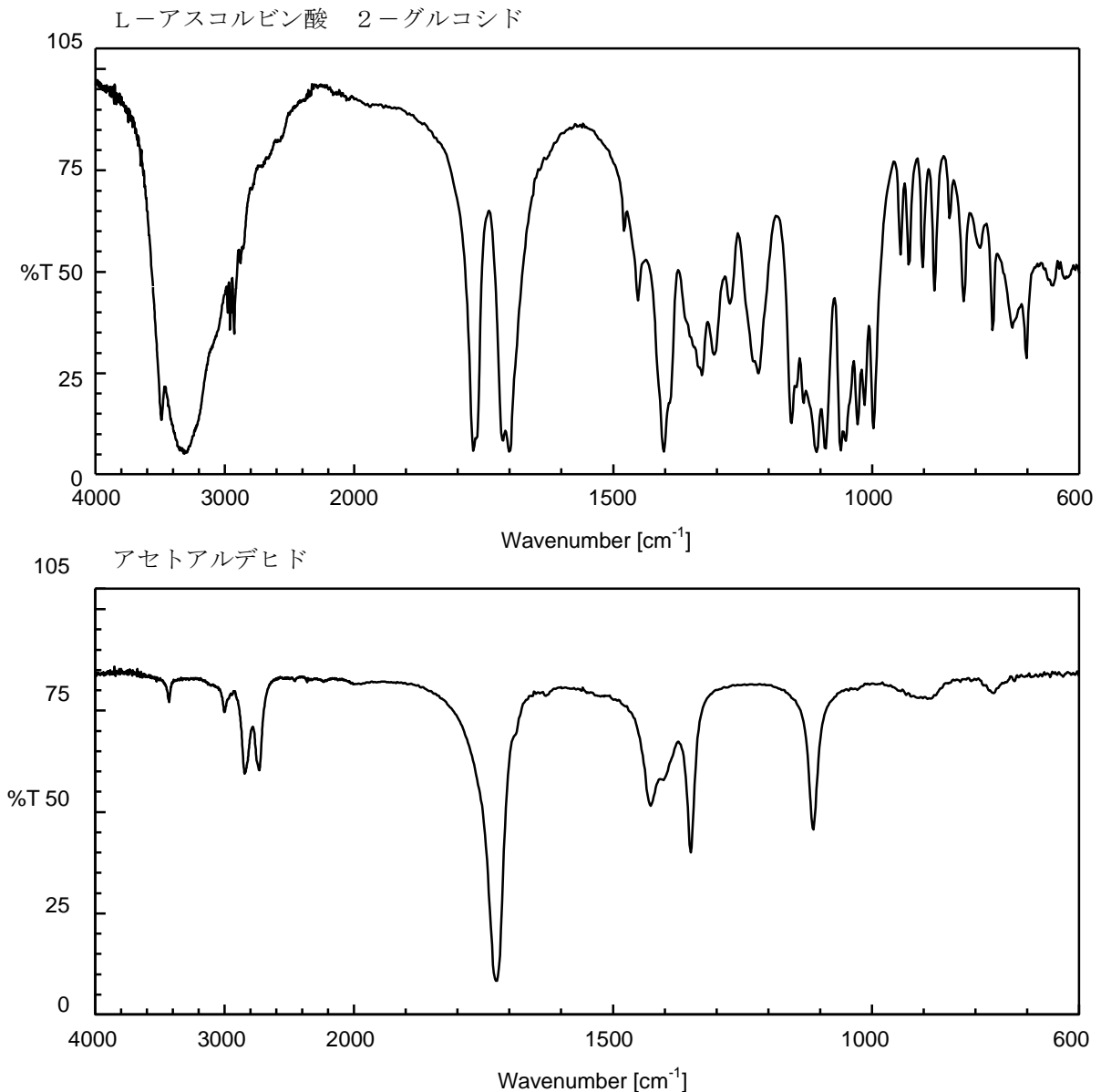
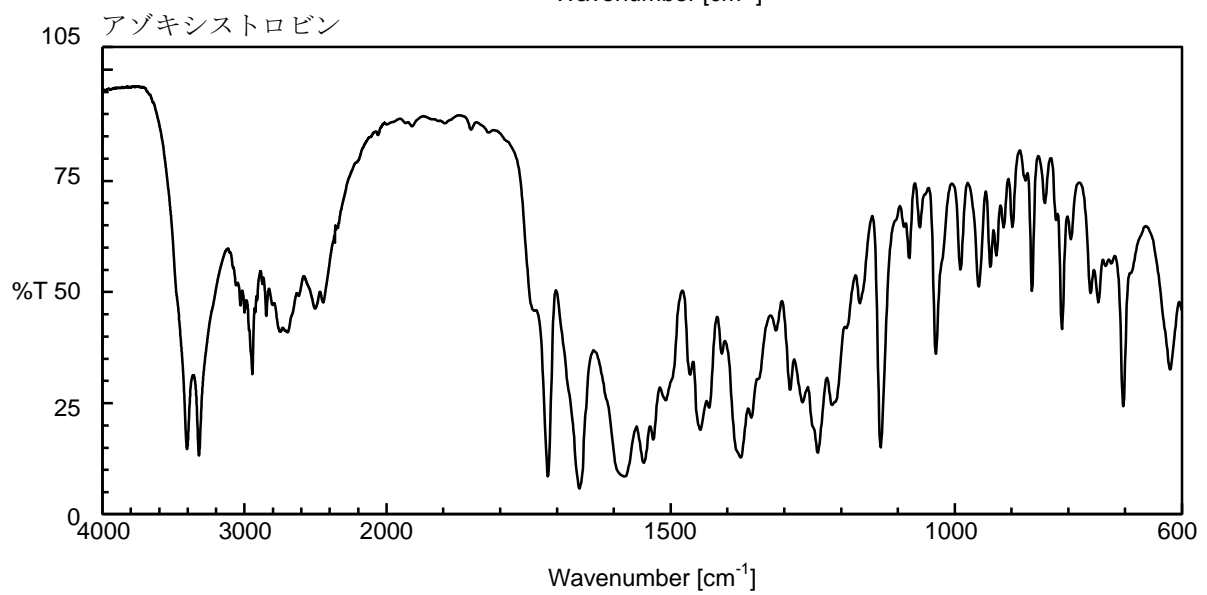
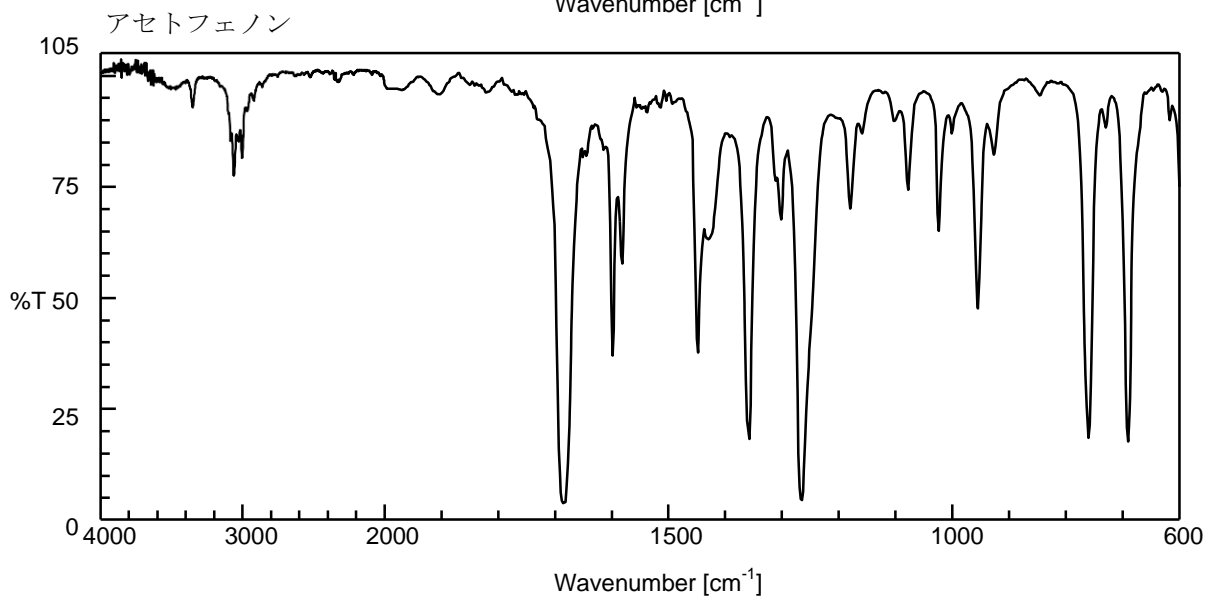
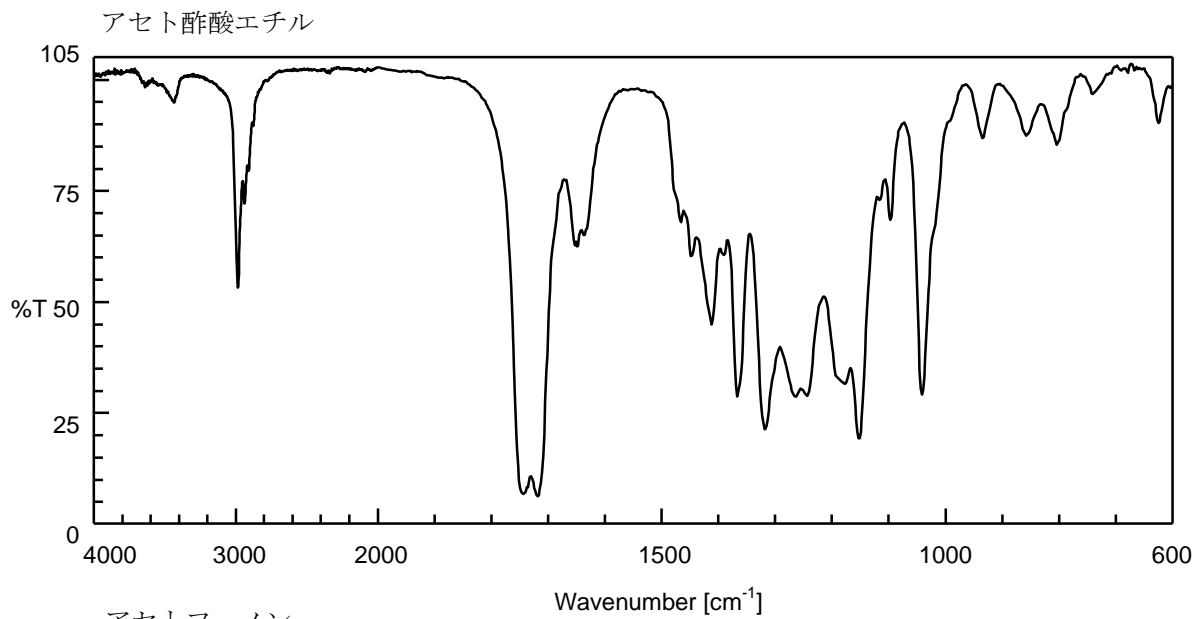
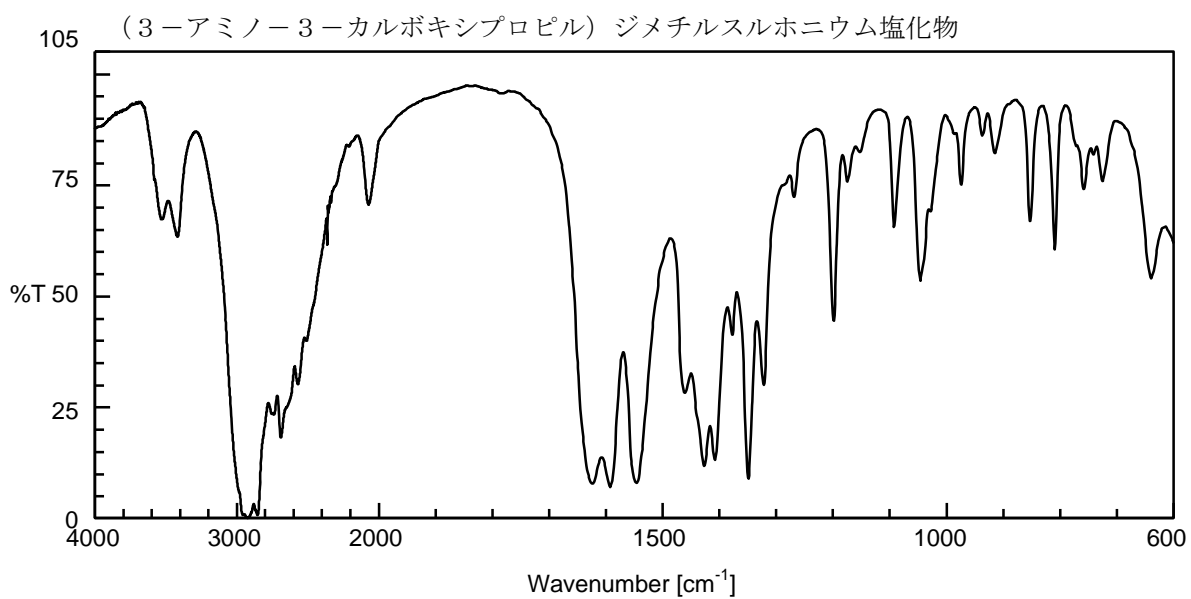
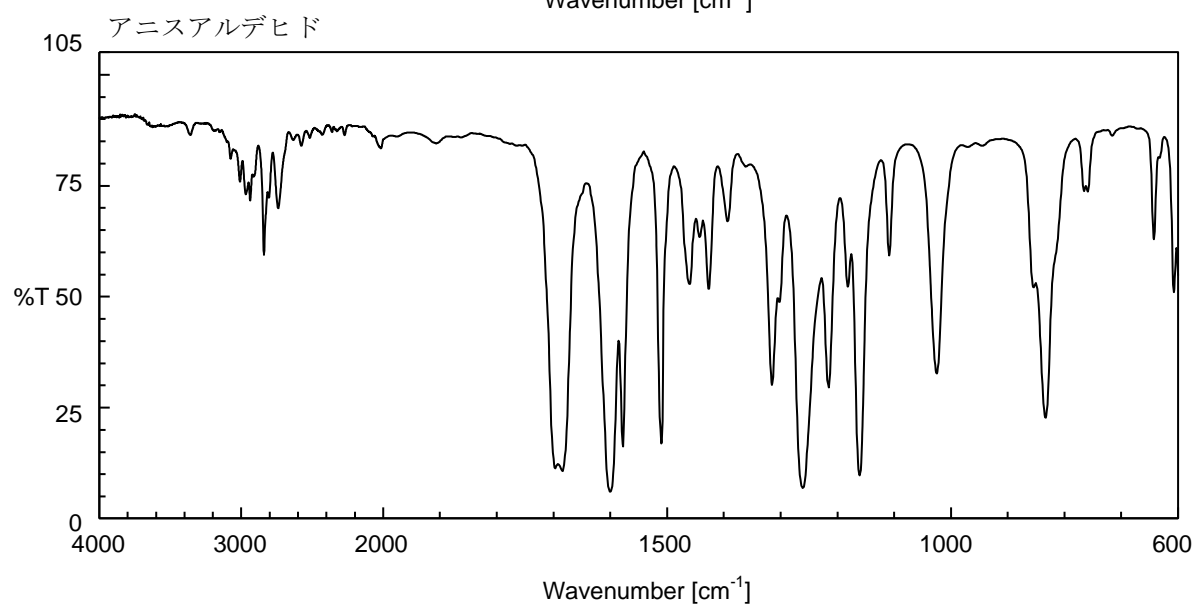
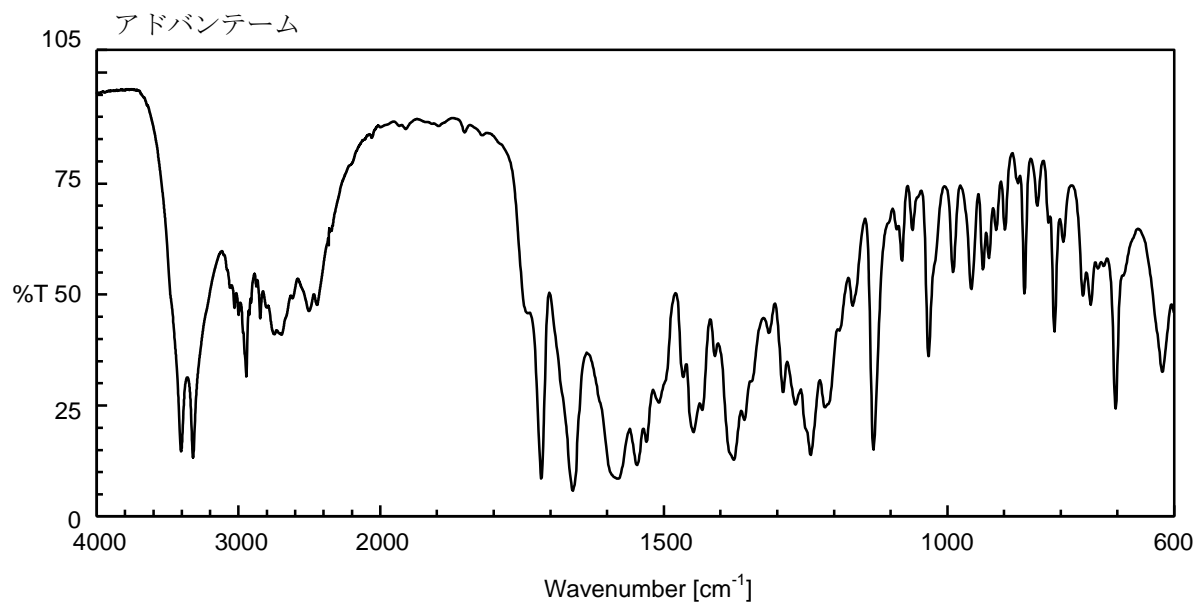


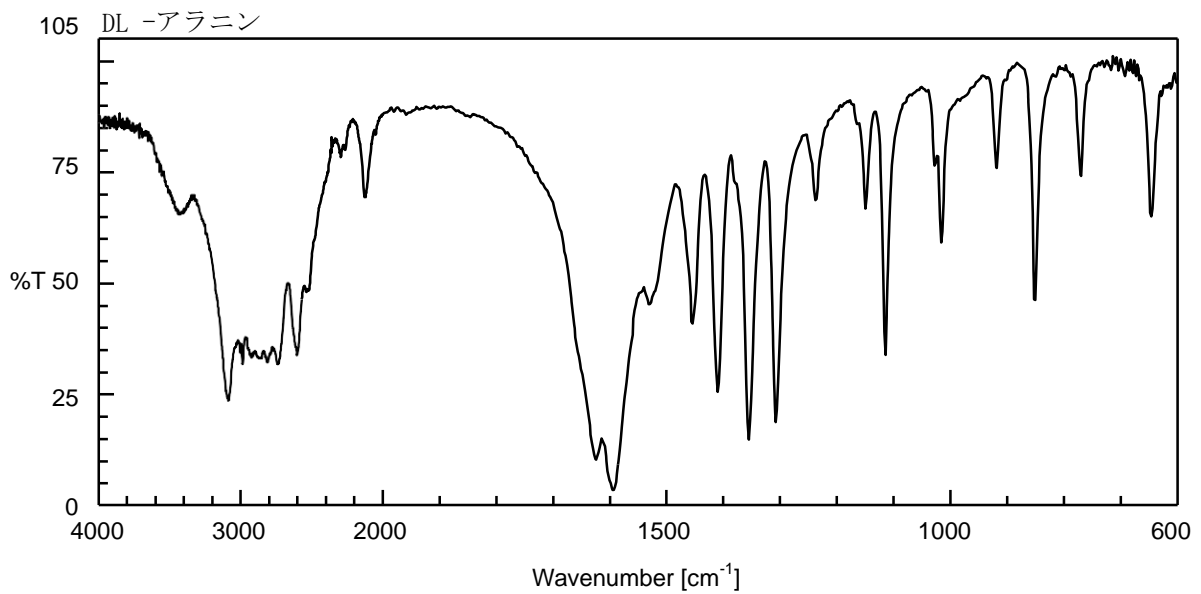
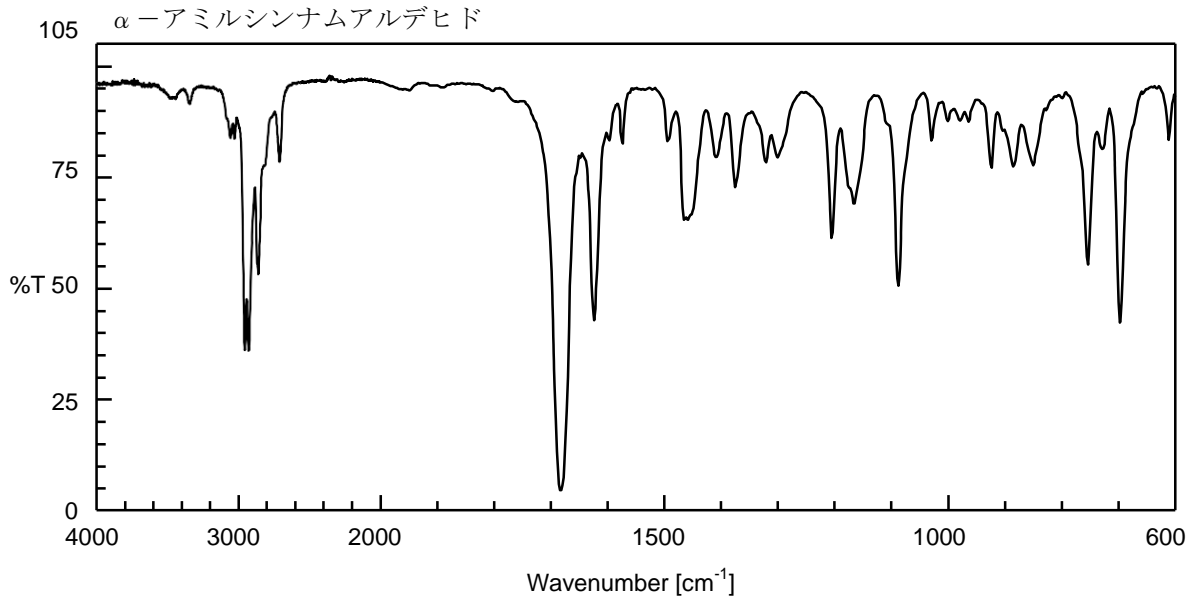
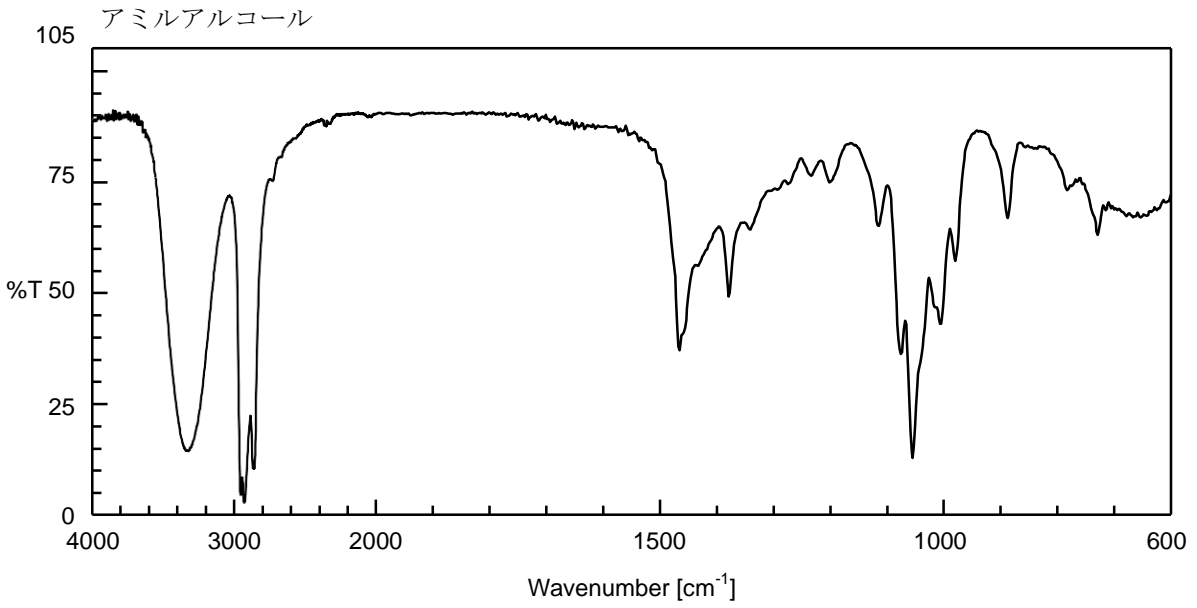
11. 参照赤外吸収スペクトル

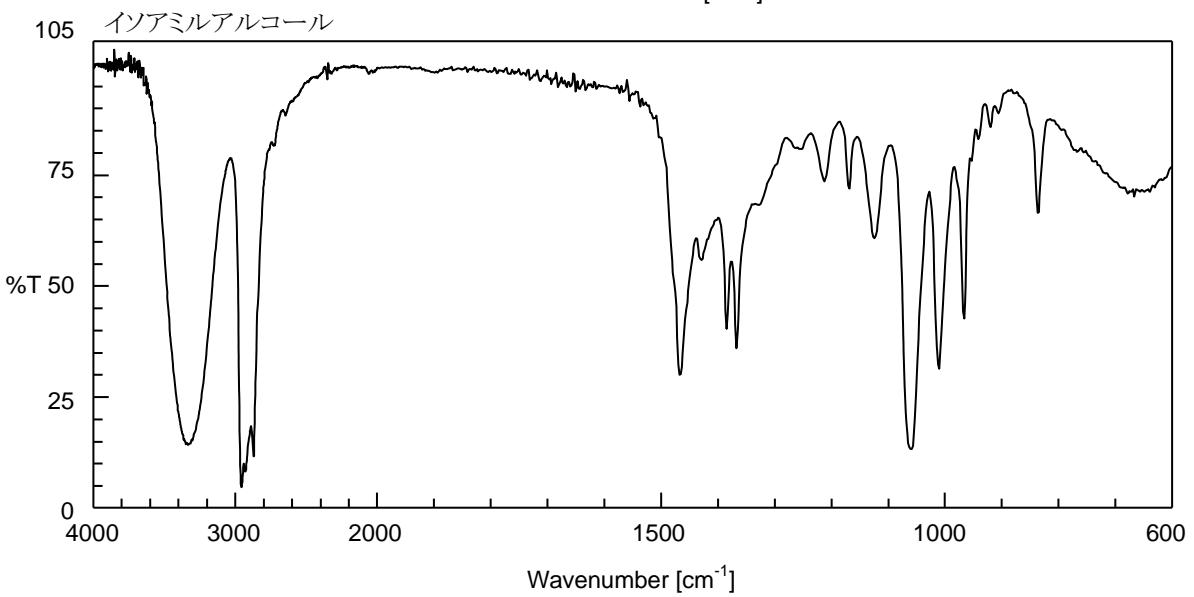
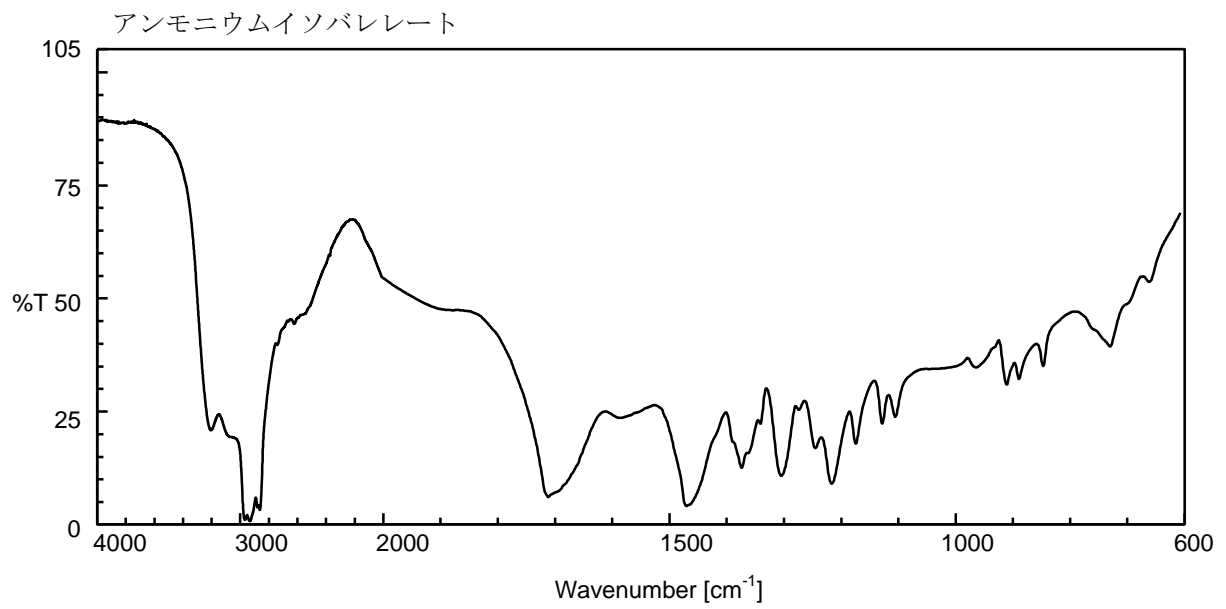
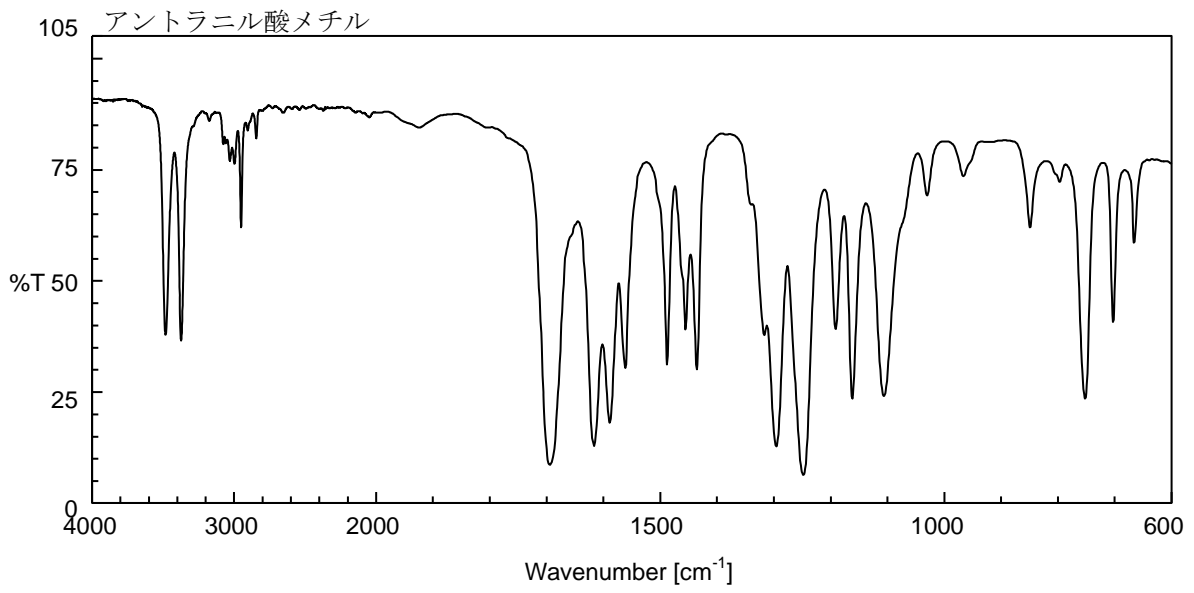
ここに掲げる参照スペクトルは、フーリエ変換形赤外分光光度計を用い、成分規格・保存基準各条に規定する方法により試料を調製し、装置の分解能を 4 cm^{-1} として測定して得られたスペクトルで、横軸に波数 (cm^{-1})、縦軸に透過率 (%) を取り、図示したものである。対照には、~~臭化カリウム~~錠剤法 (直径 10mm) では、試料を含まない臭化カリウム錠剤を、ペースト法、薄膜法及び液膜法では、窓板 1 枚を用いた。

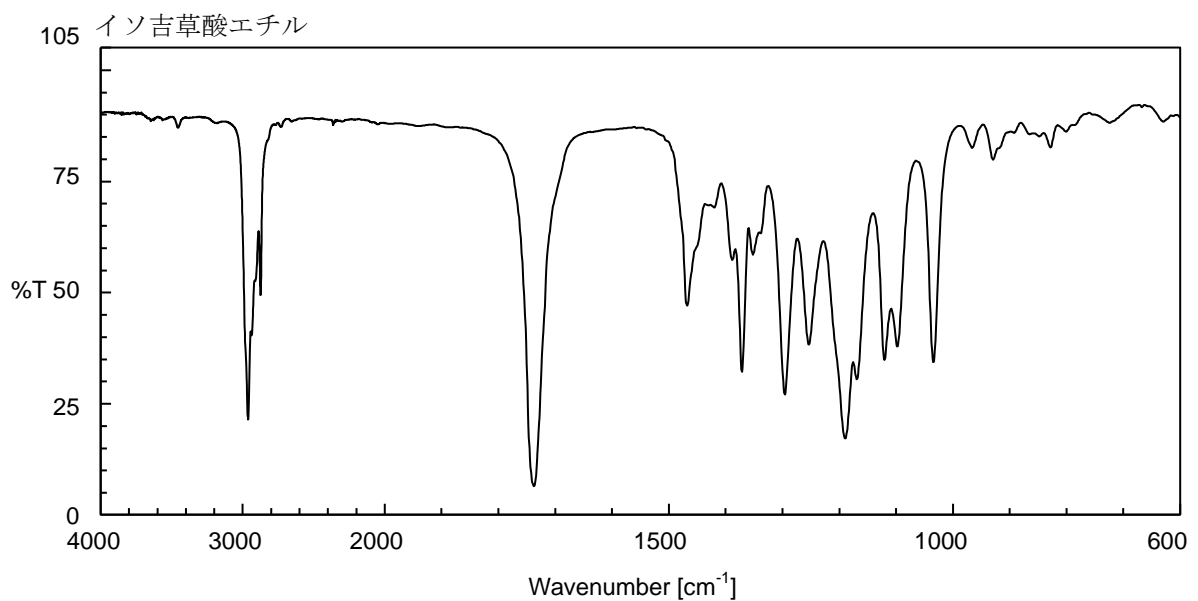
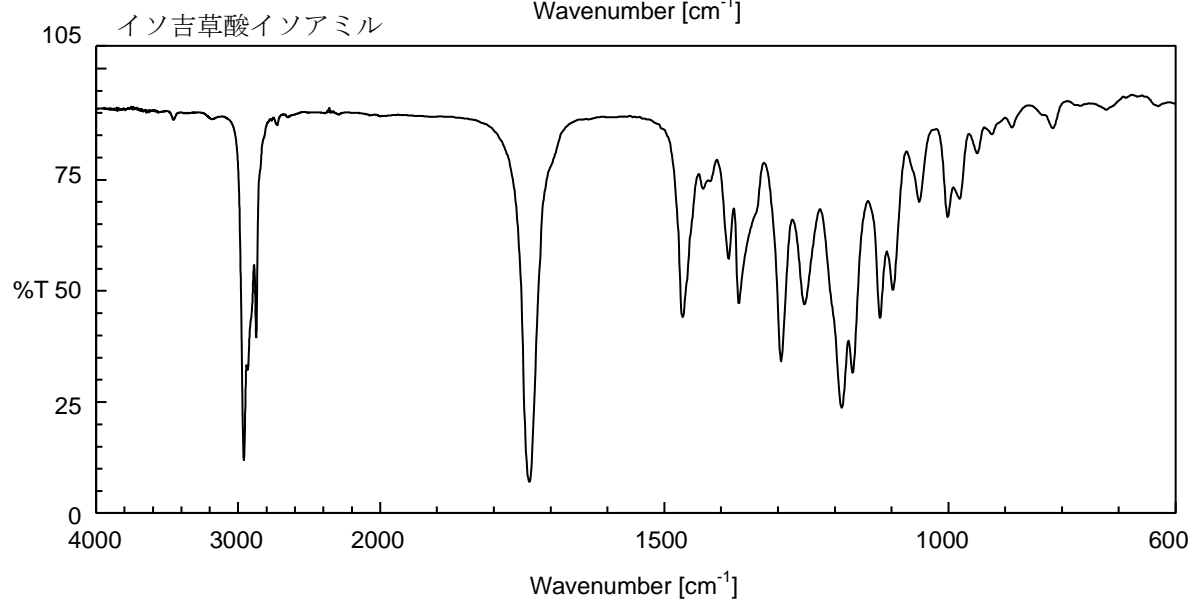
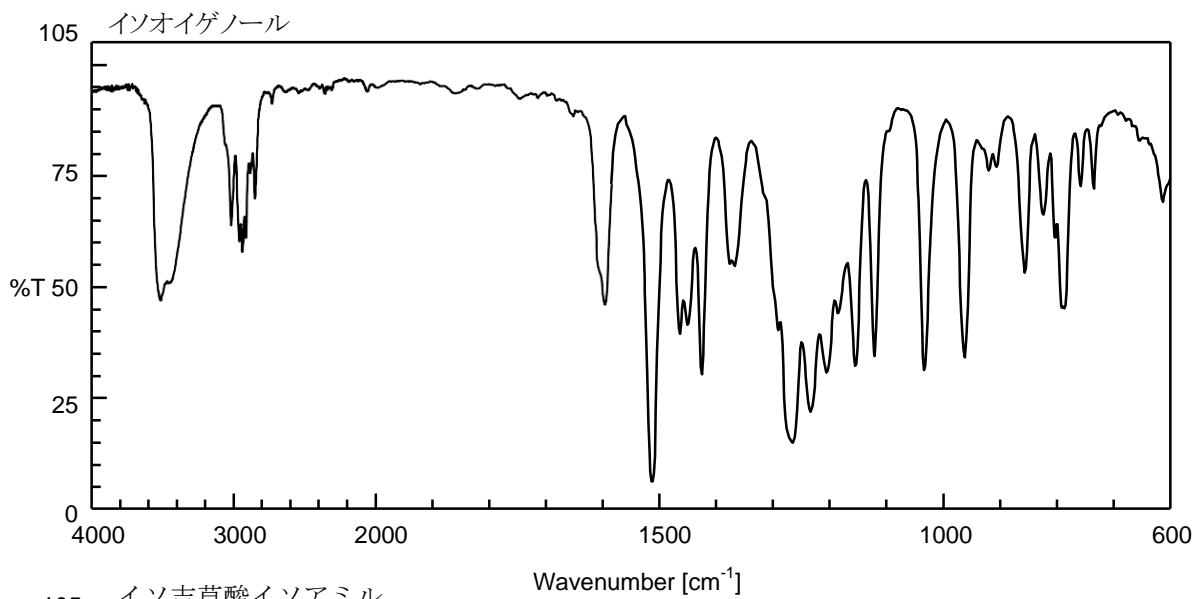


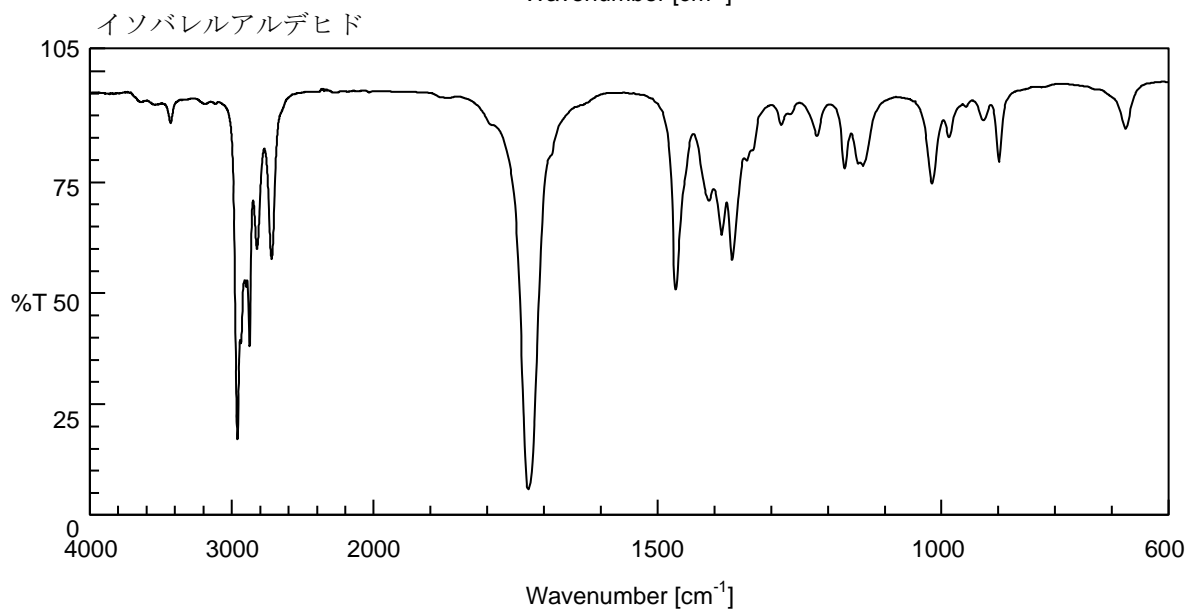
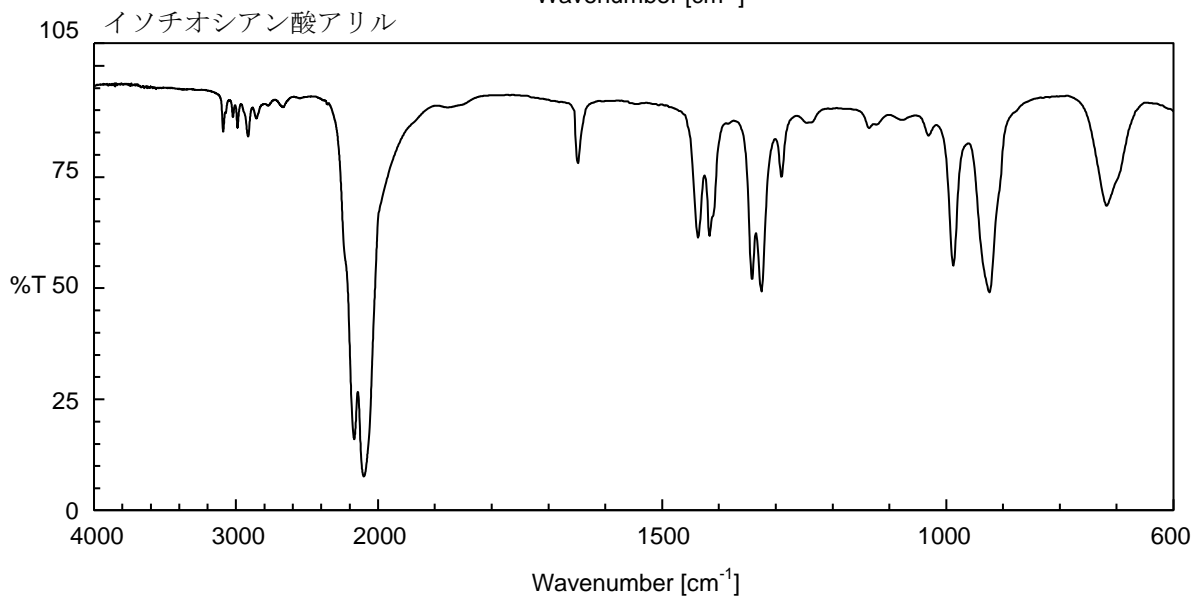
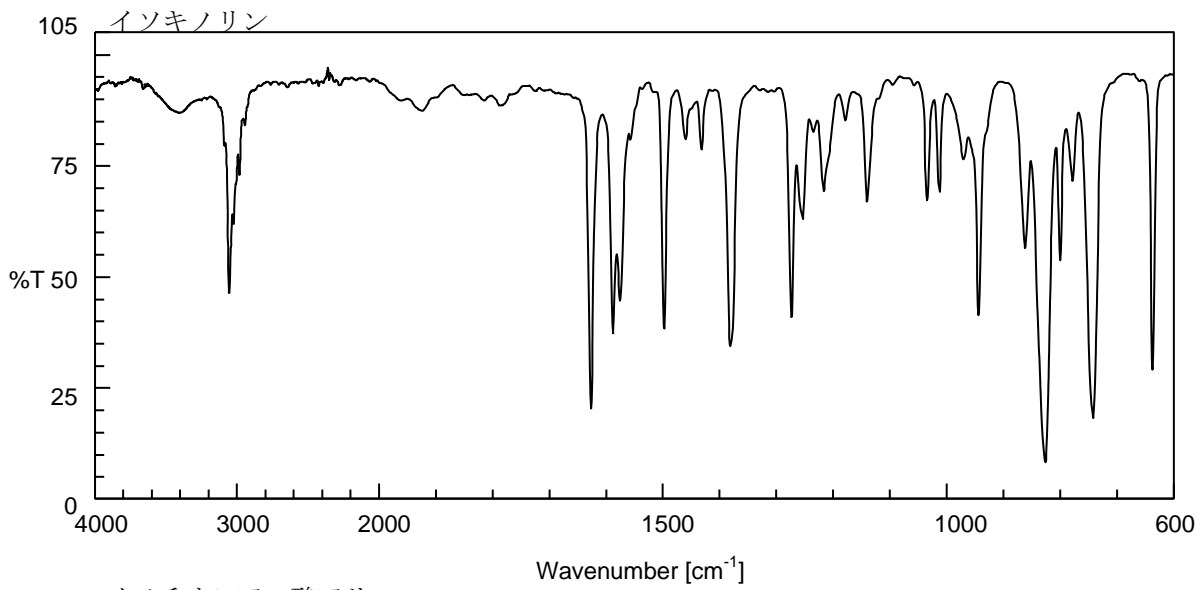


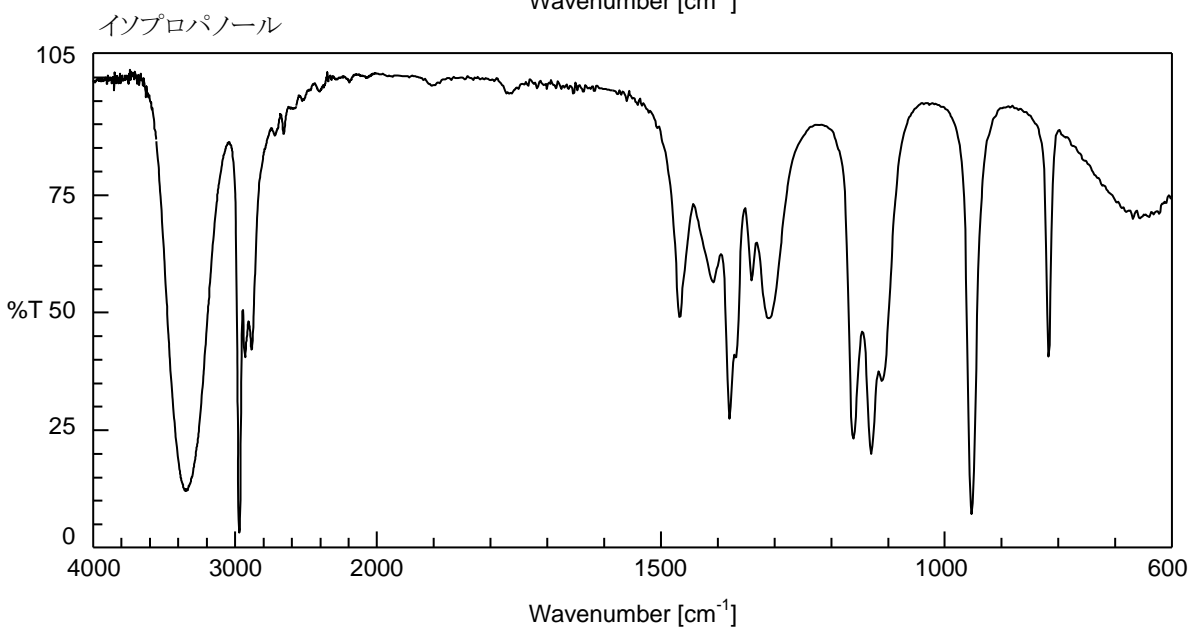
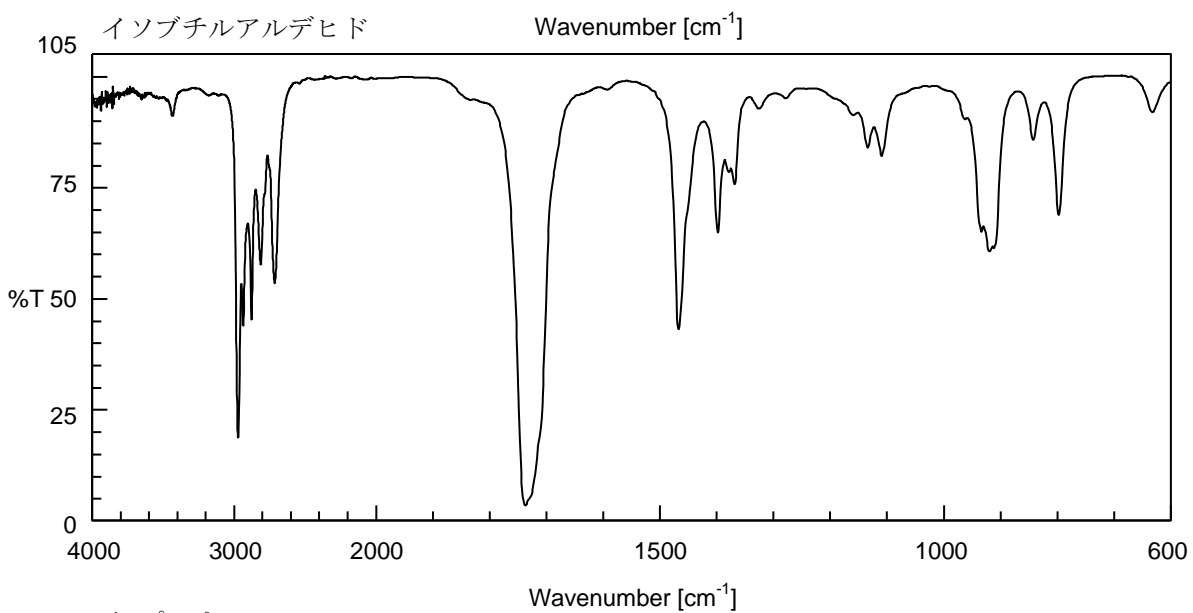
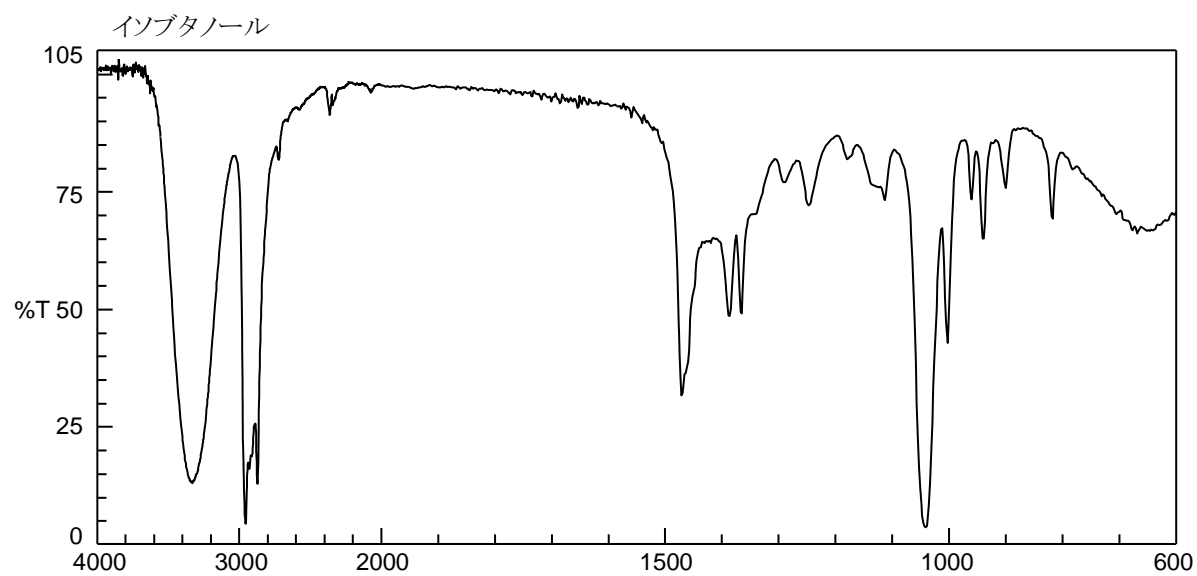


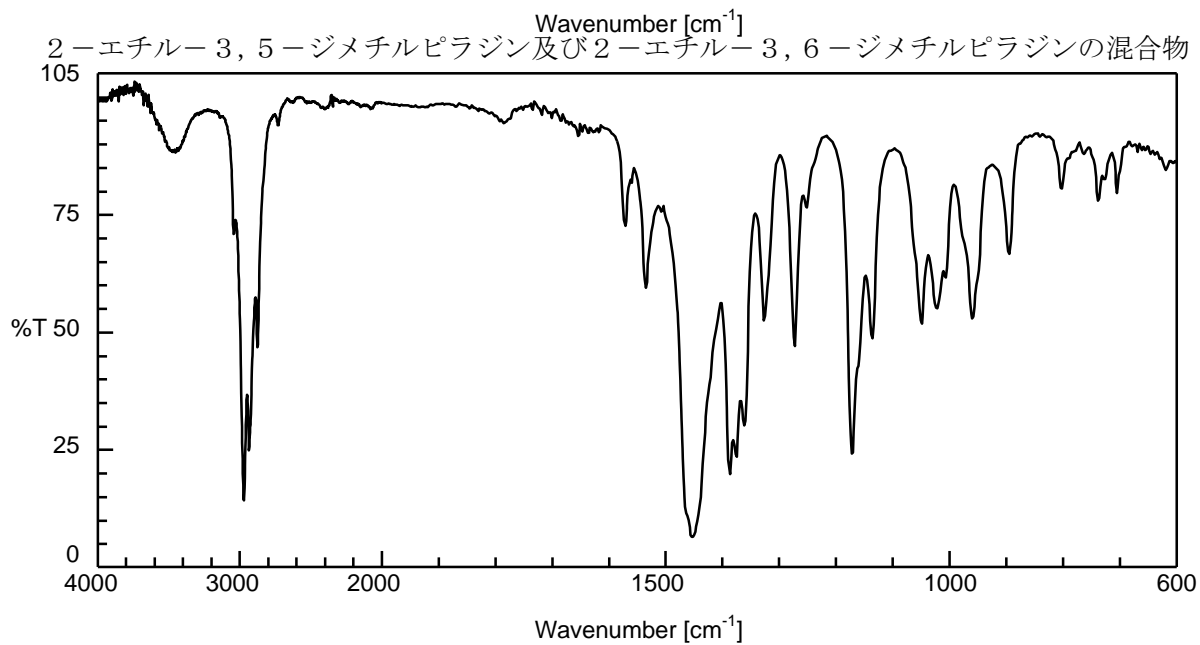
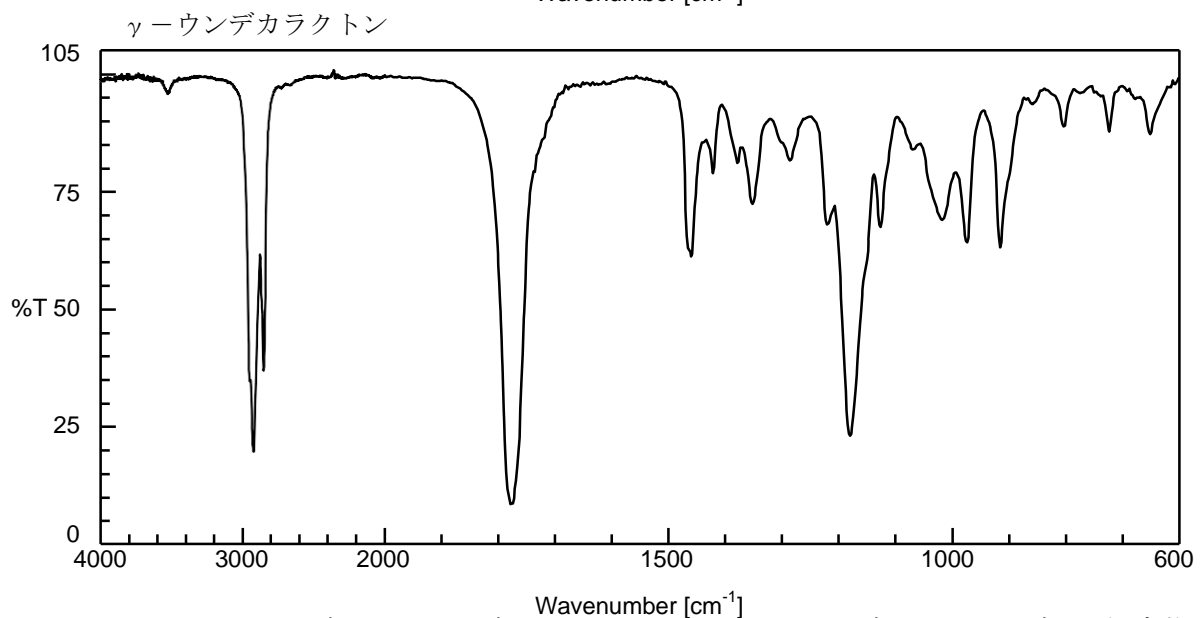
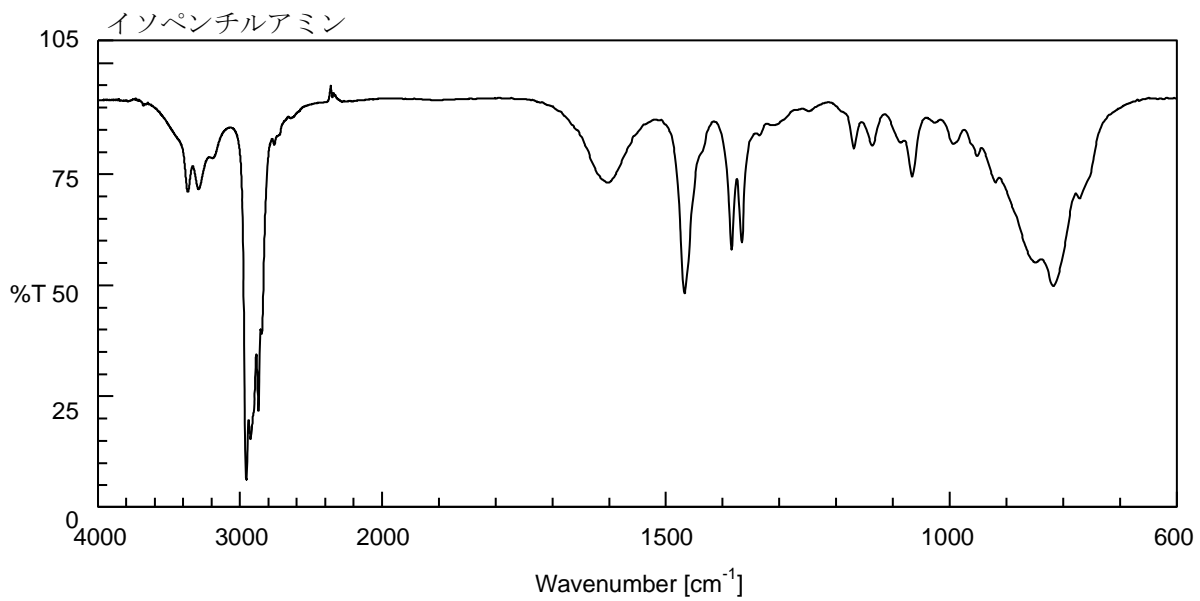


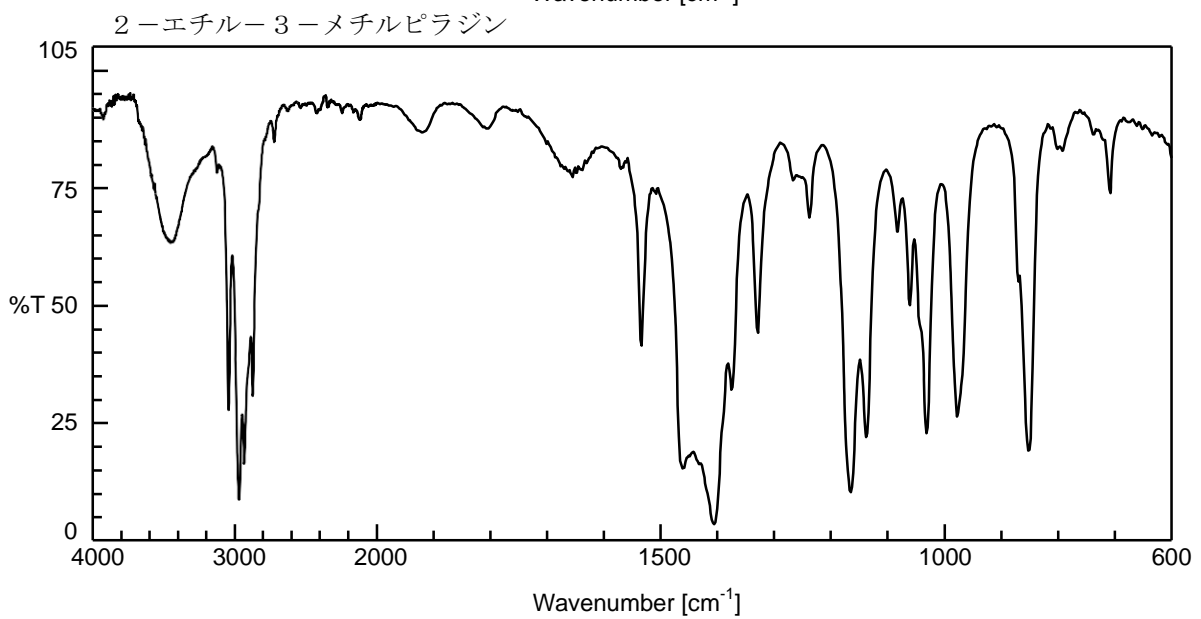
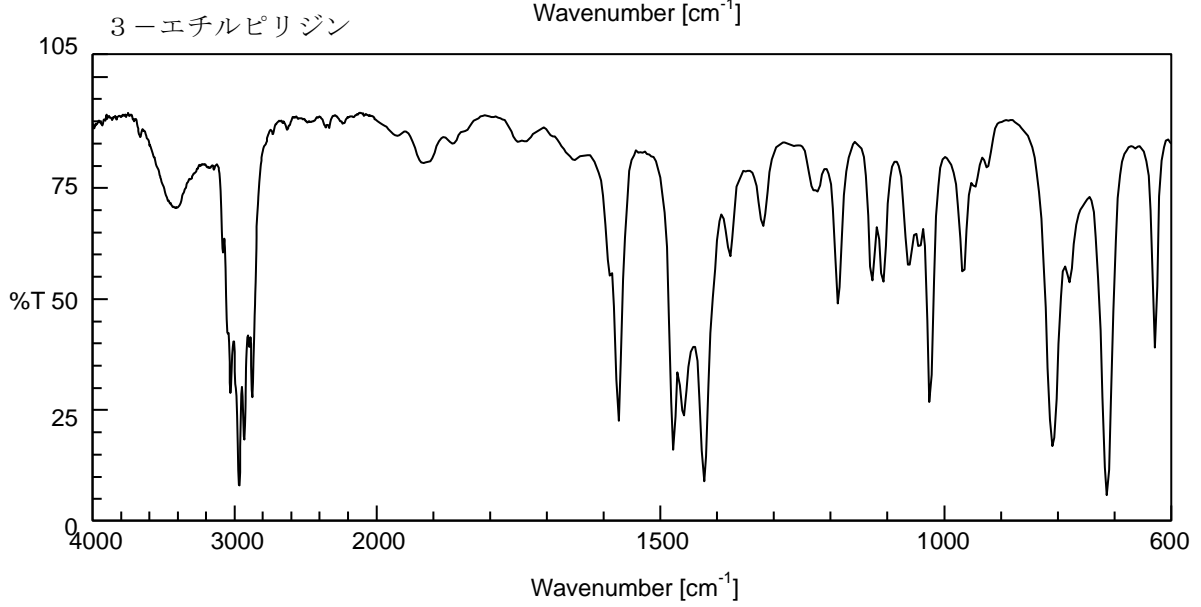
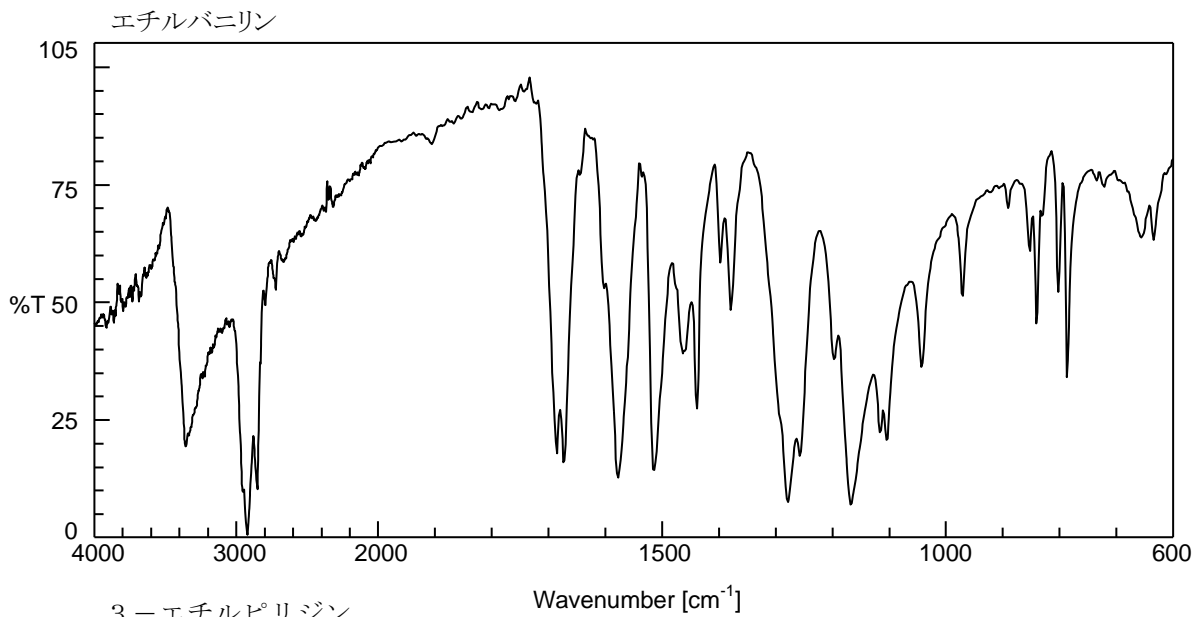


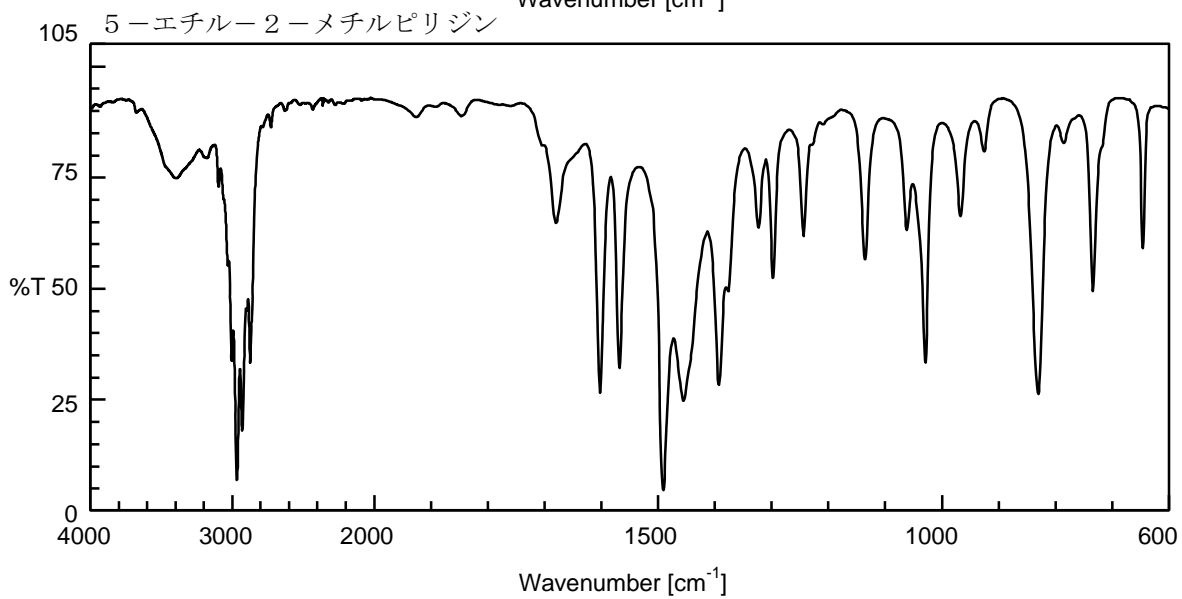
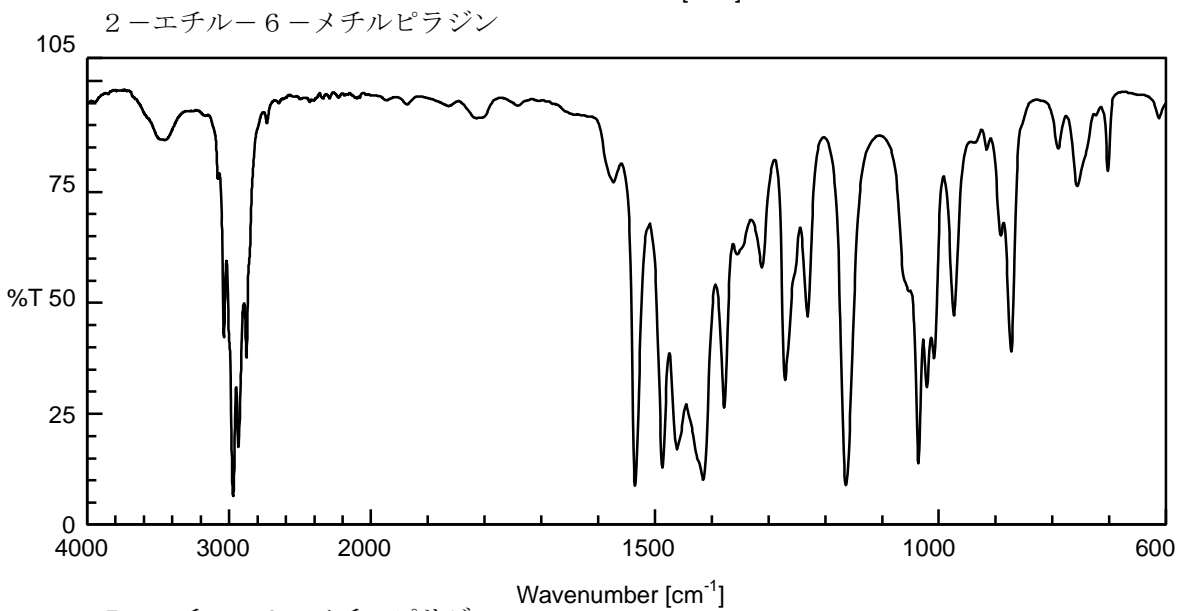
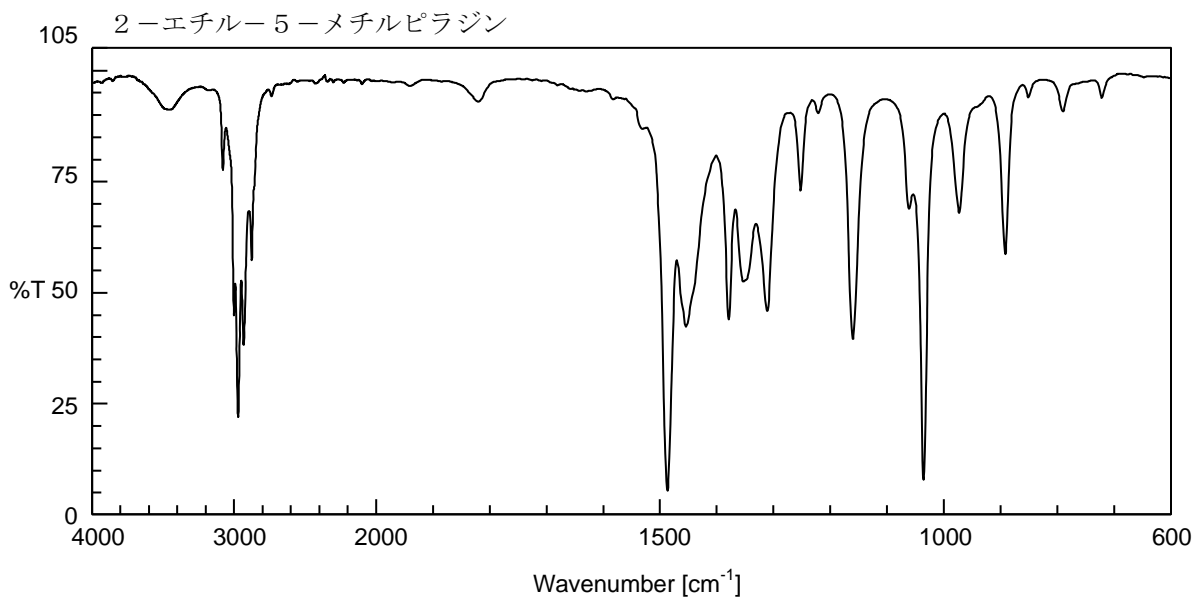


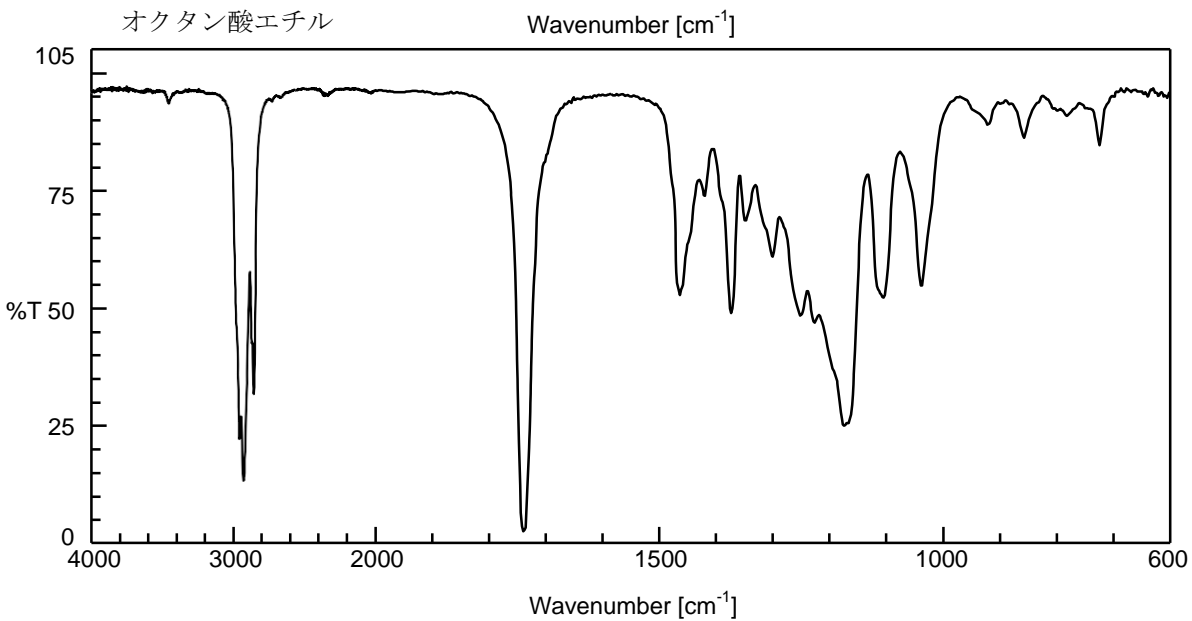
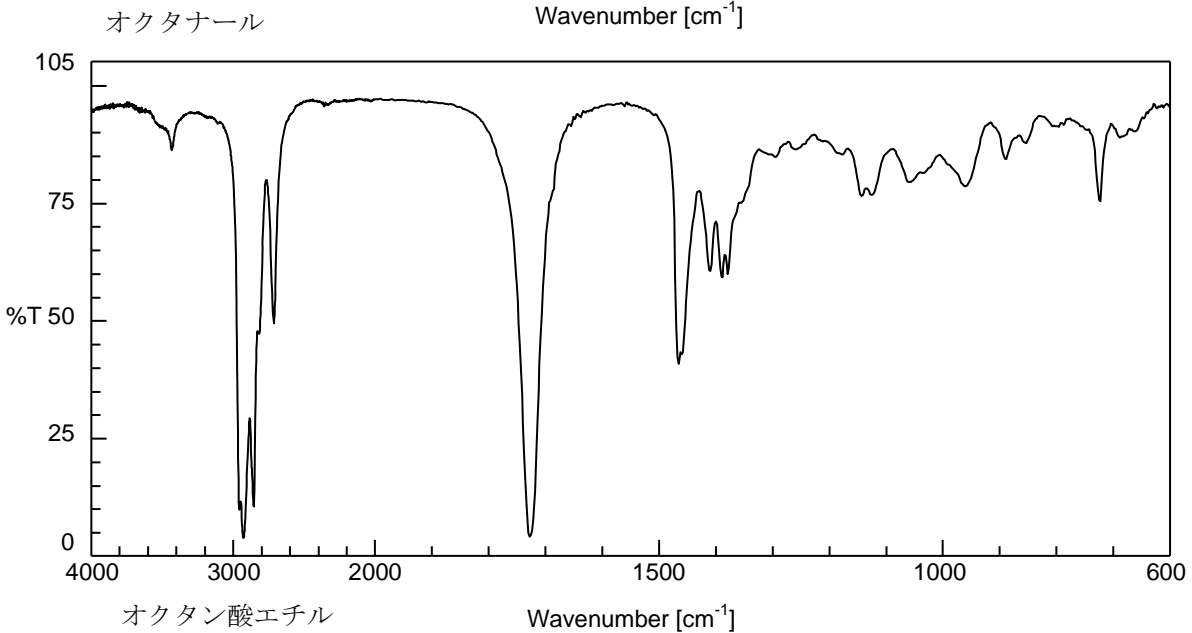
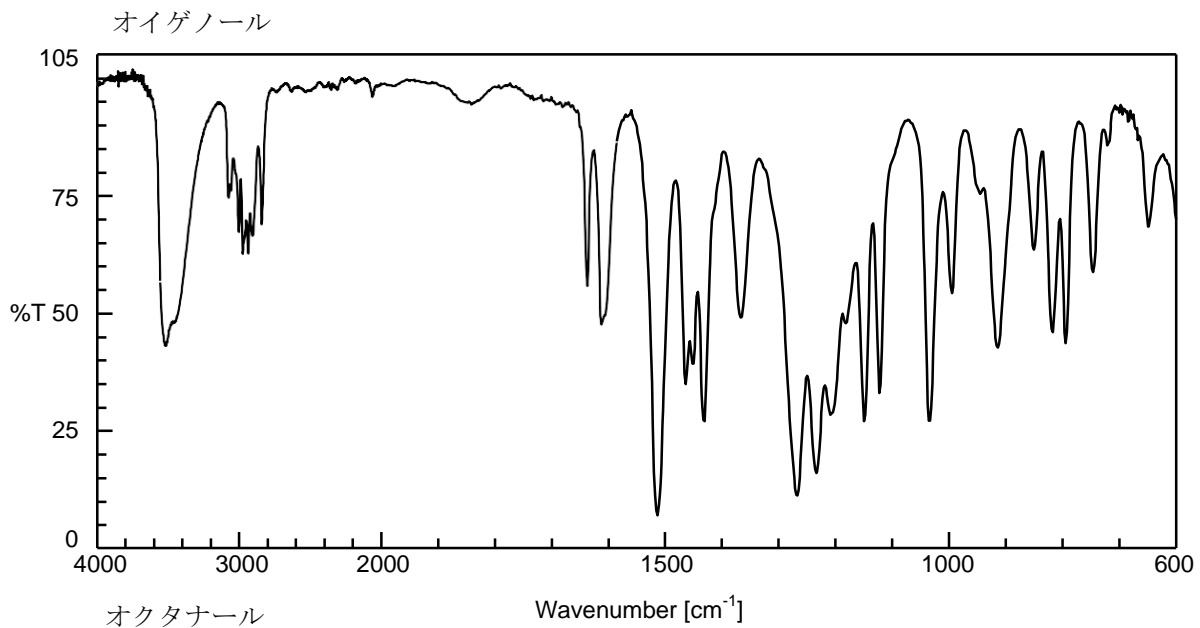


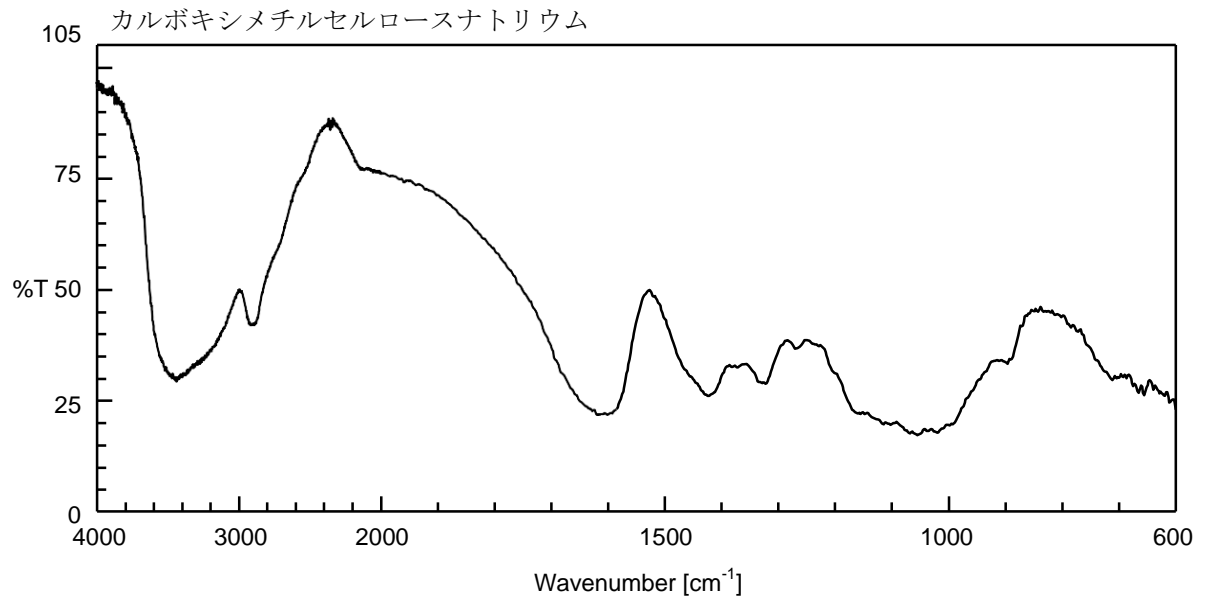
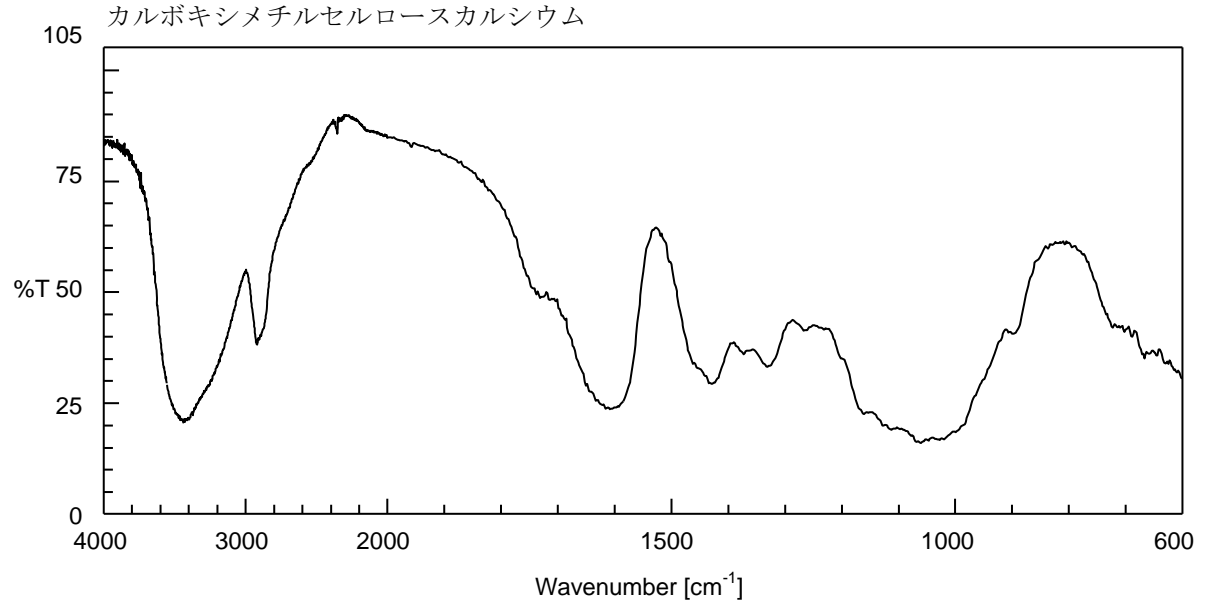
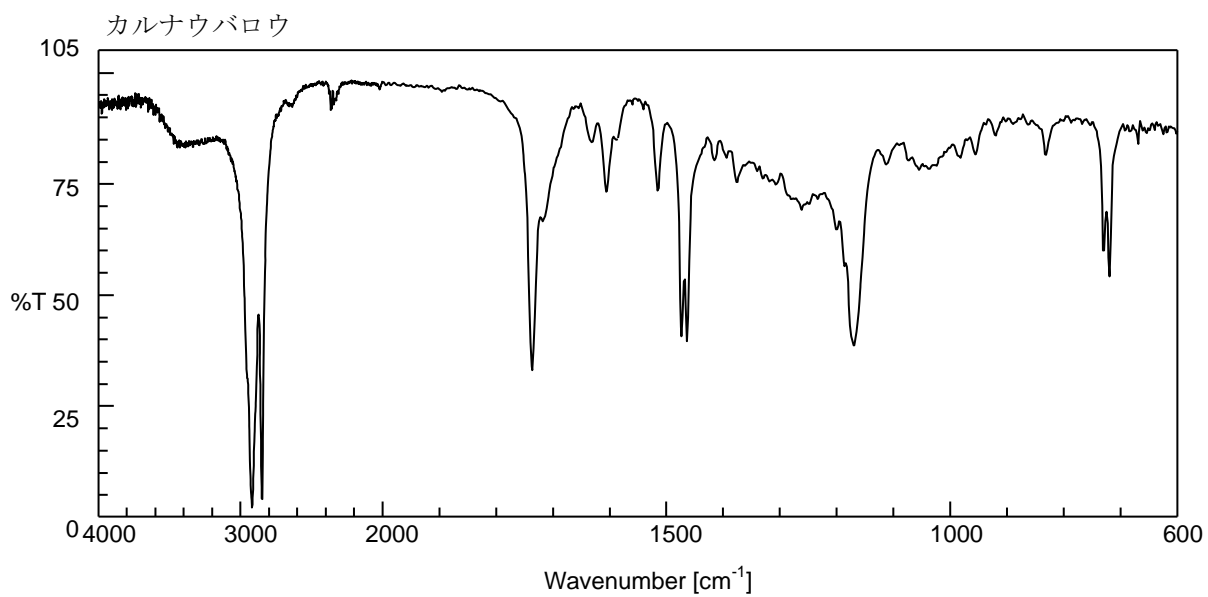


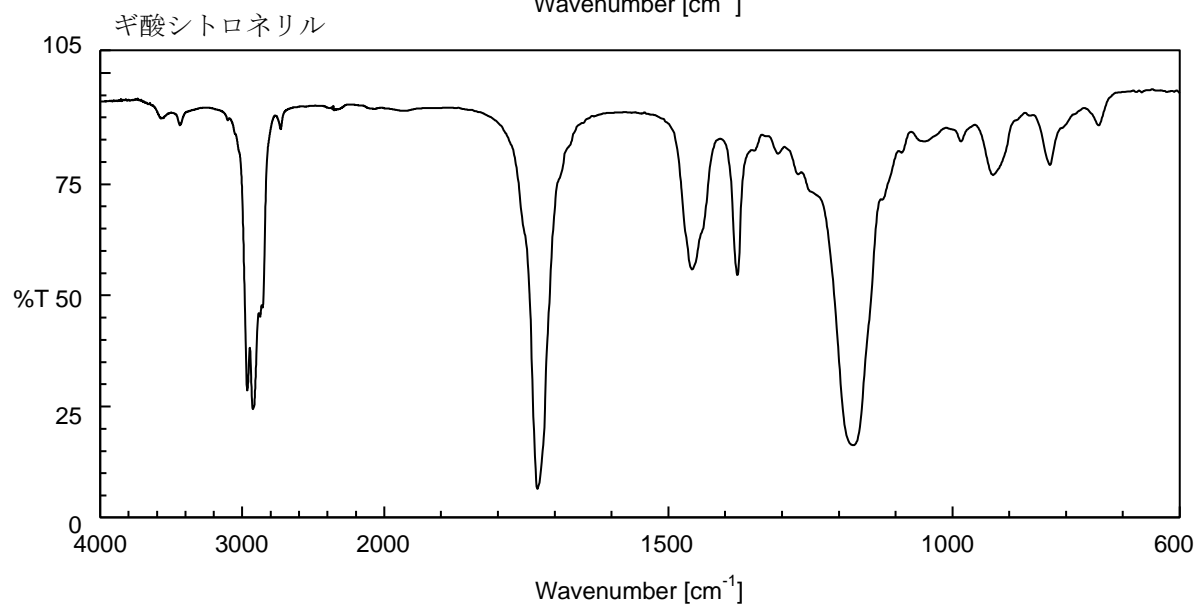
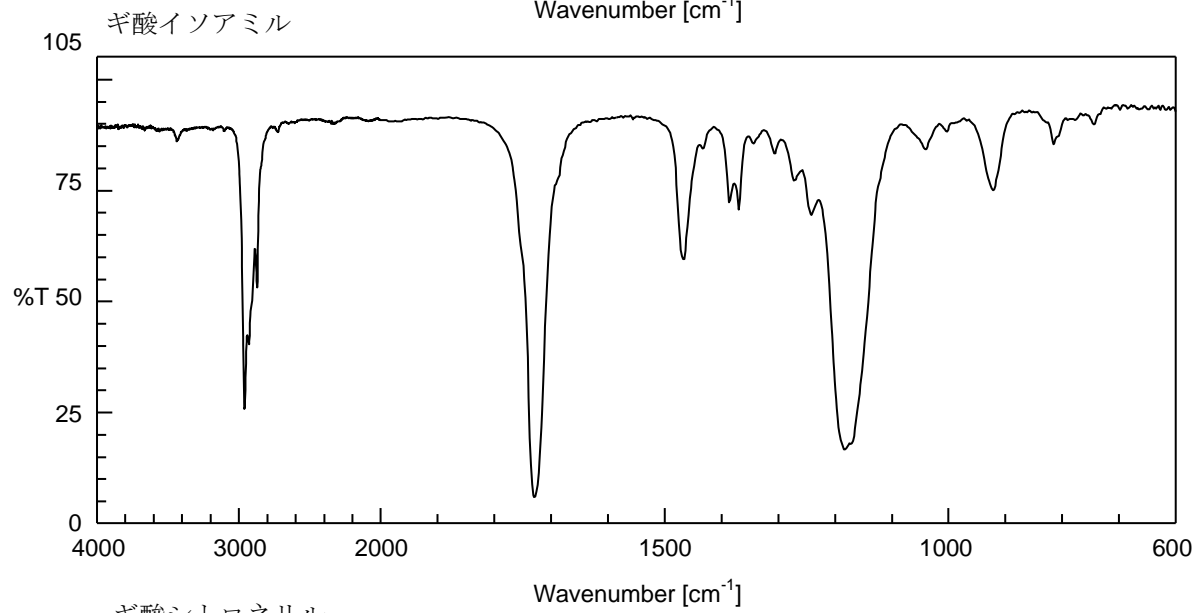
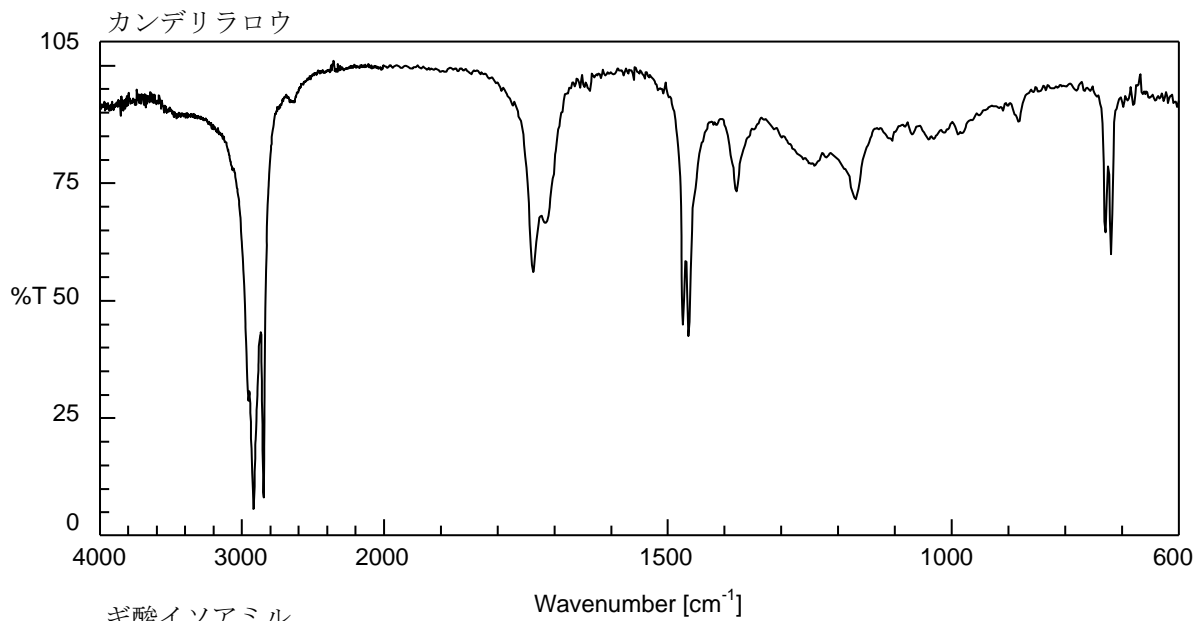


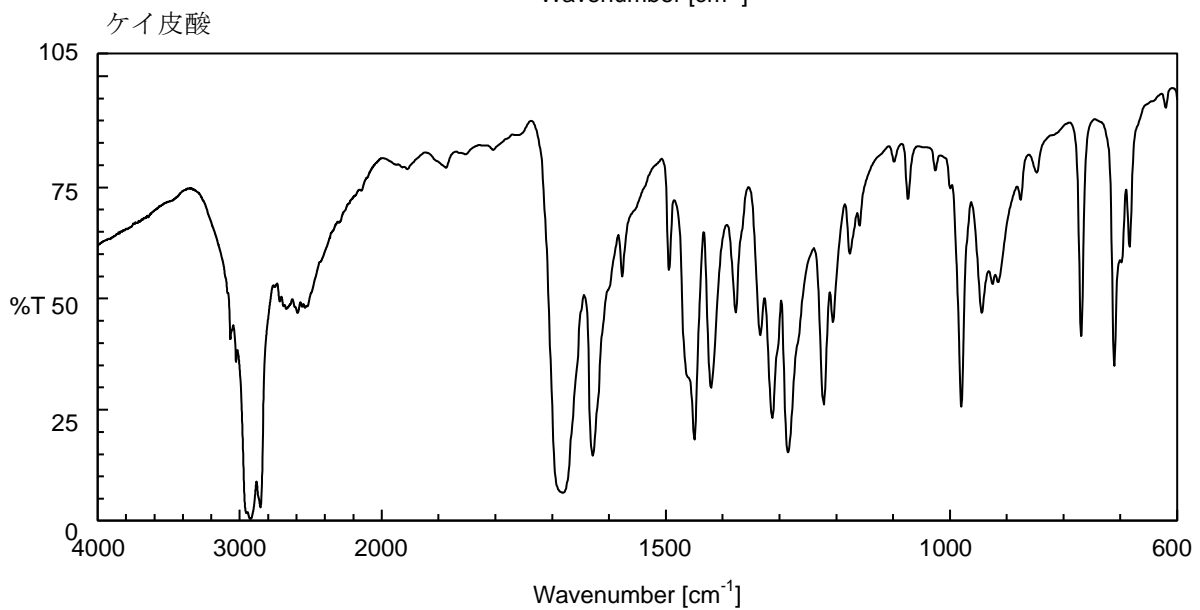
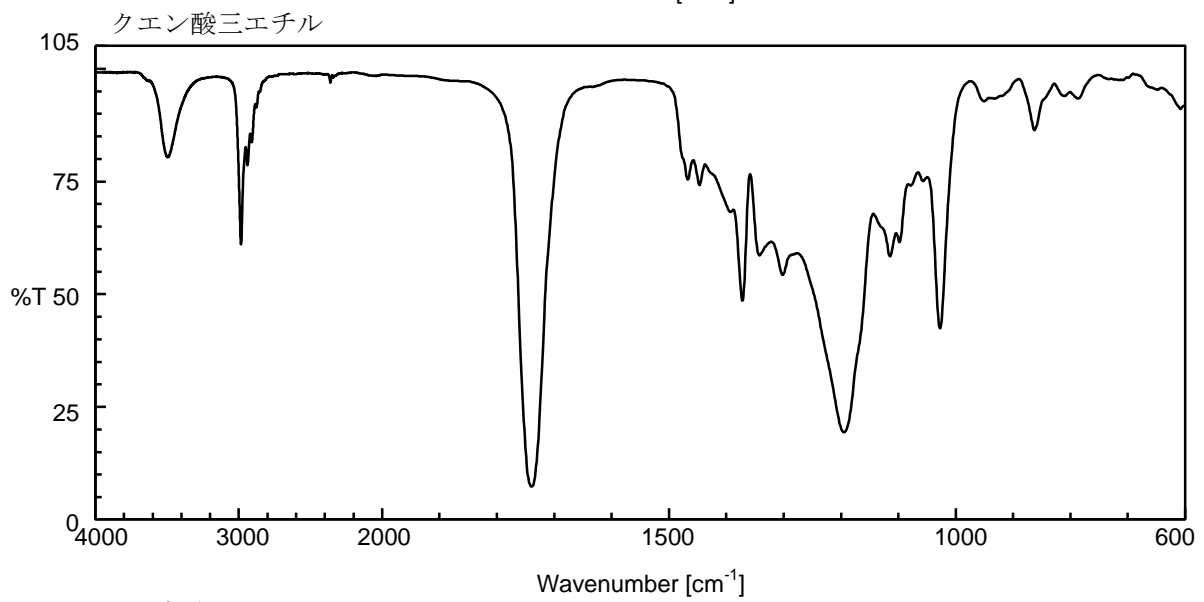
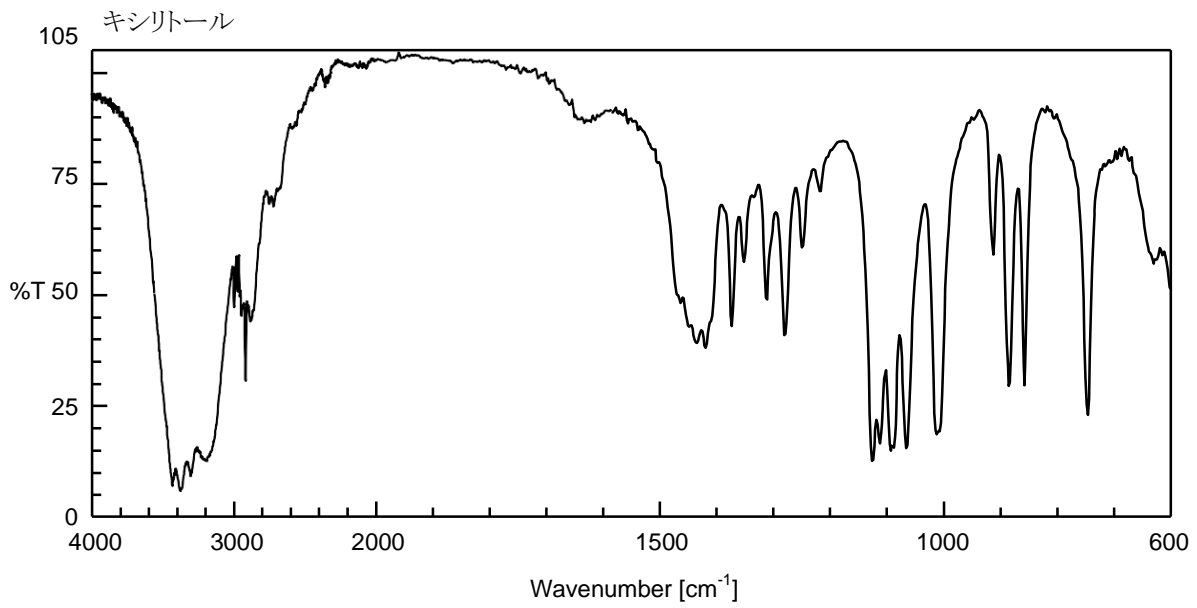


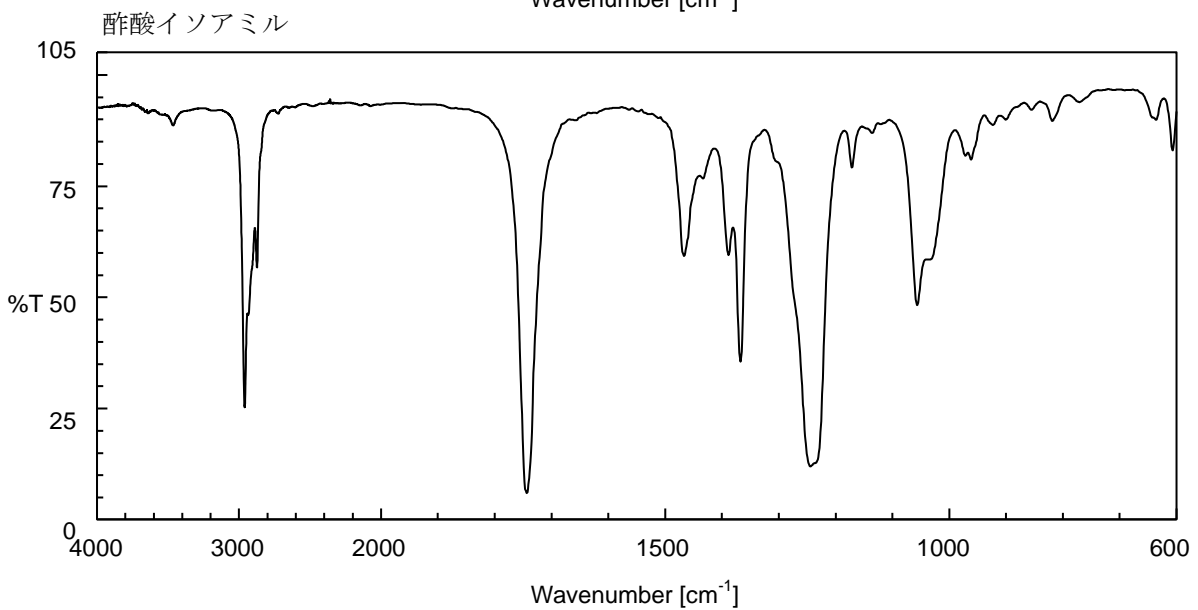
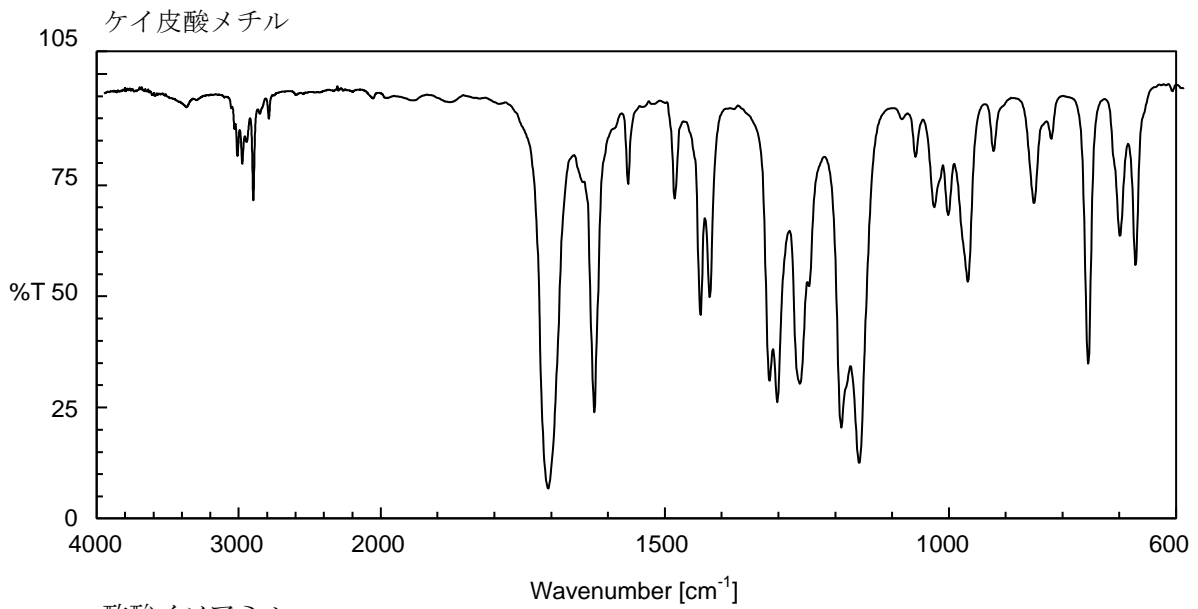
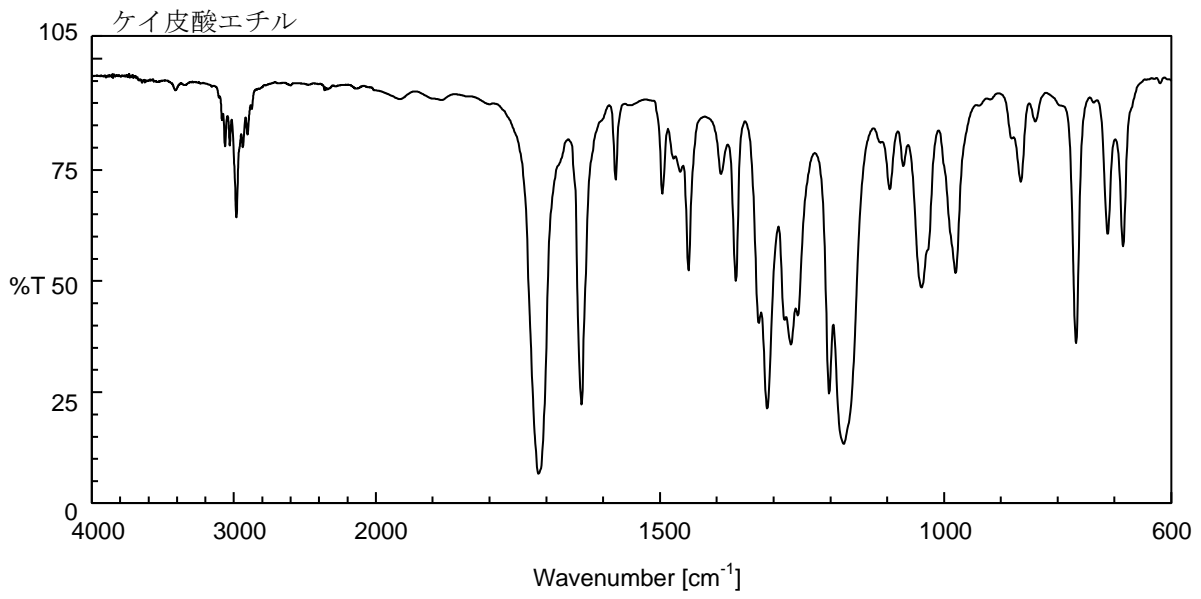


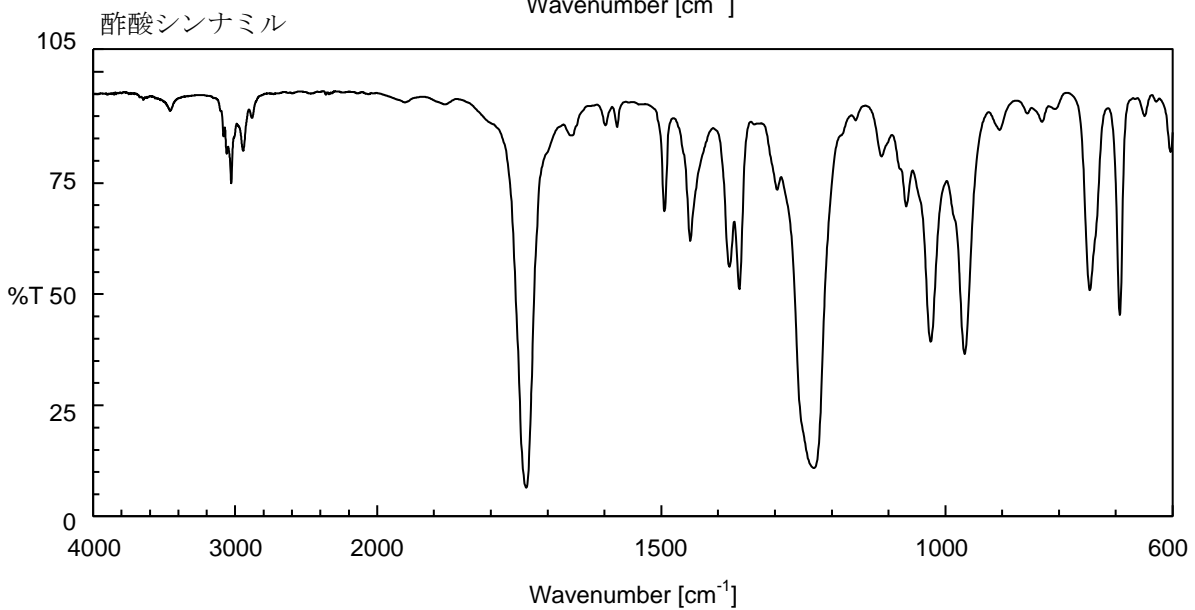
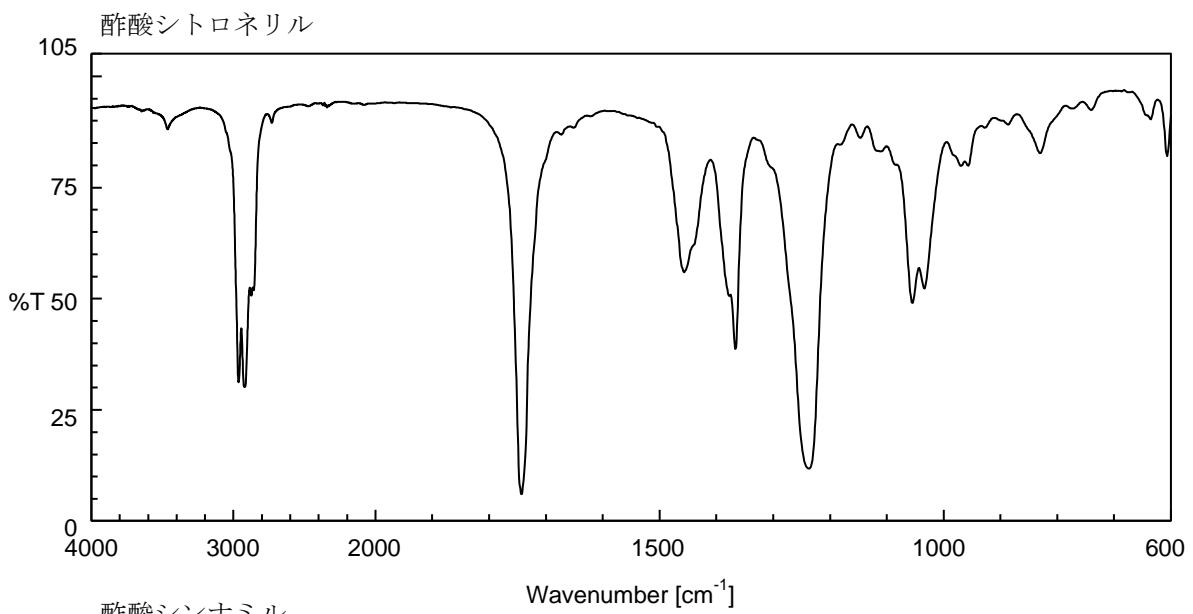
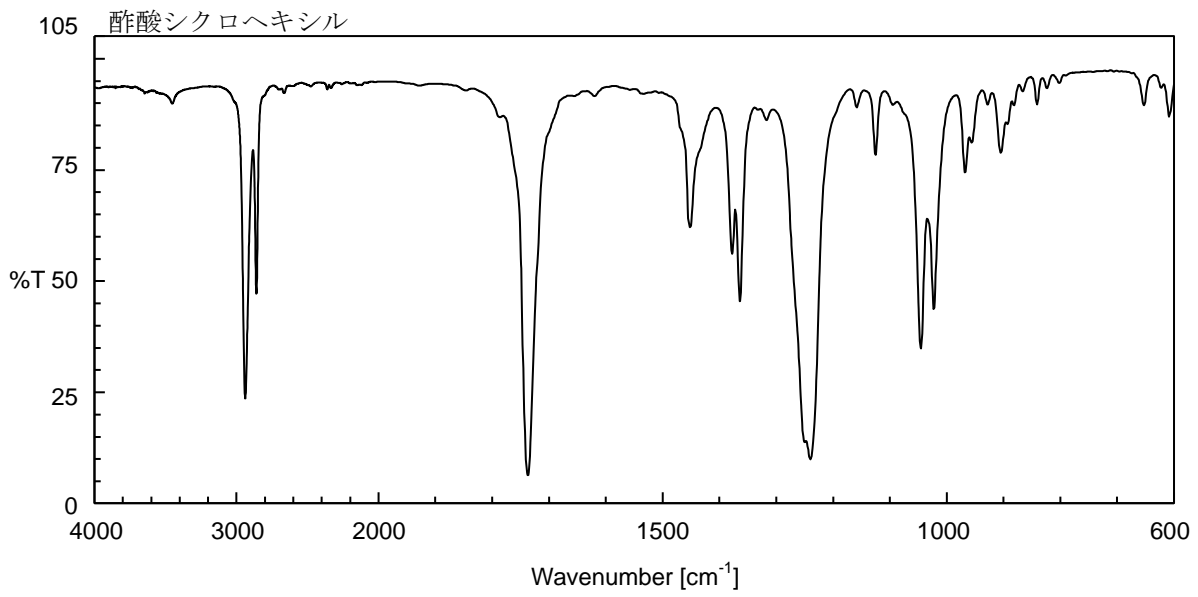


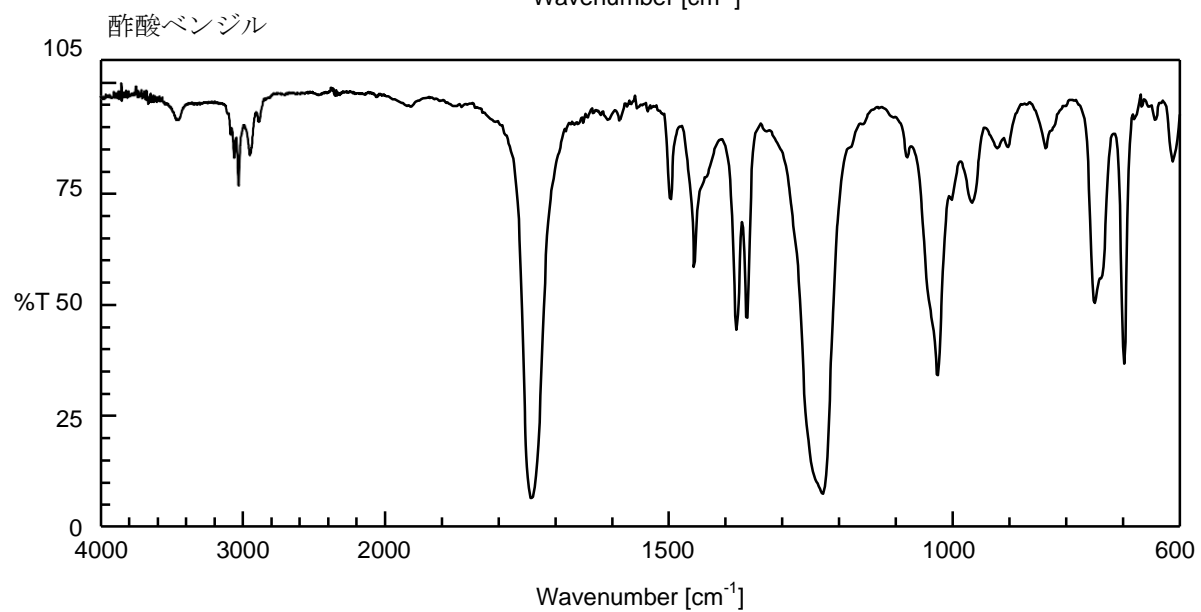
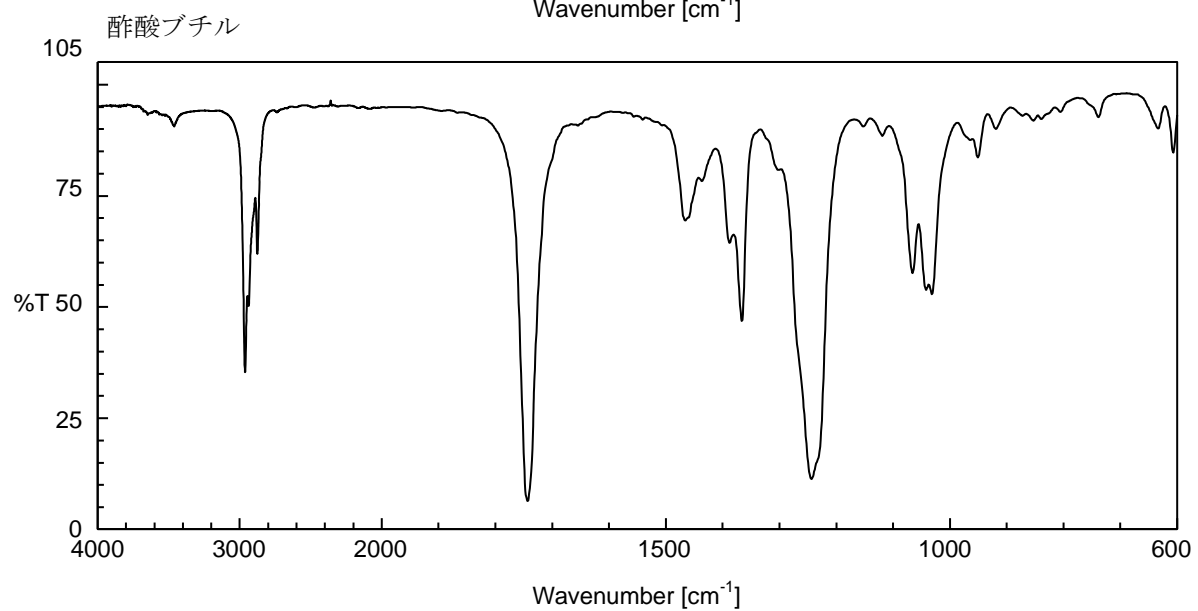
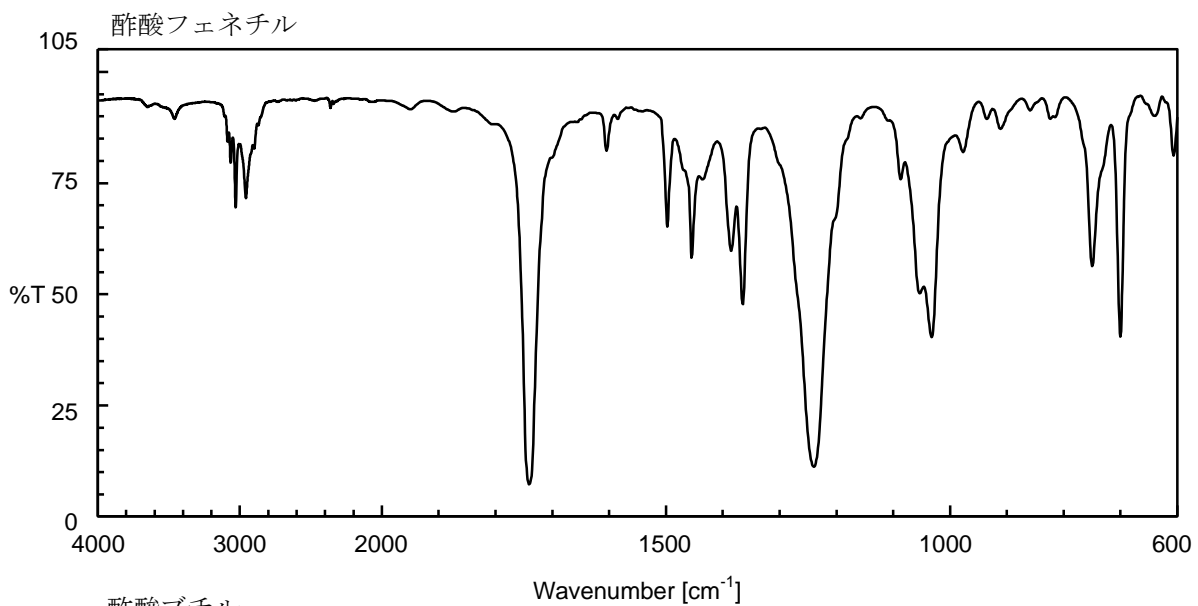


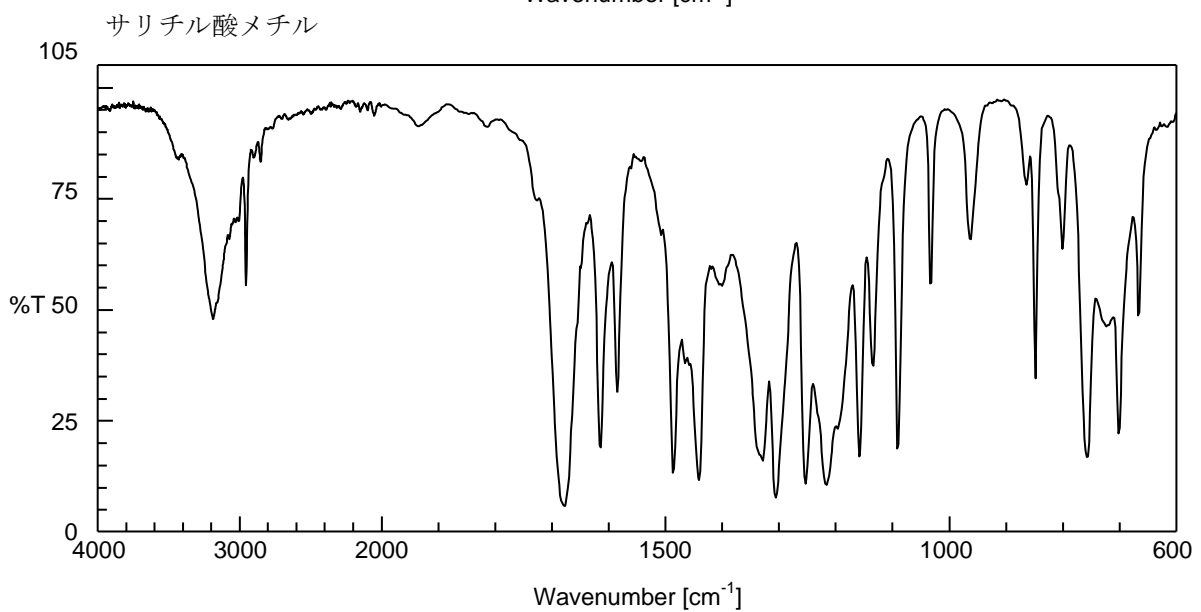
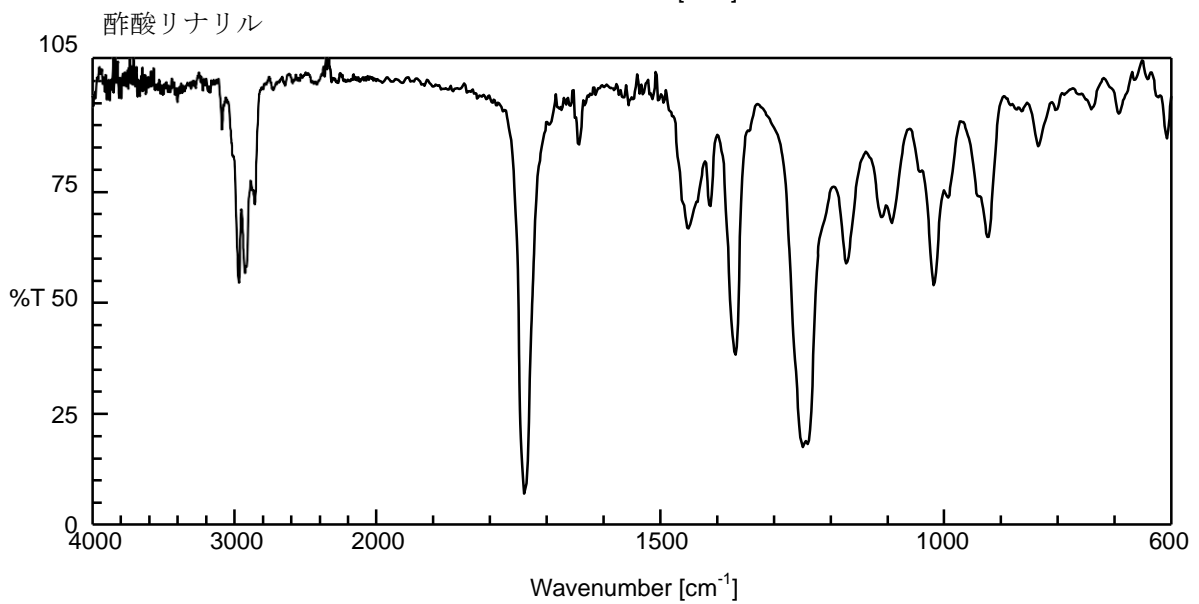
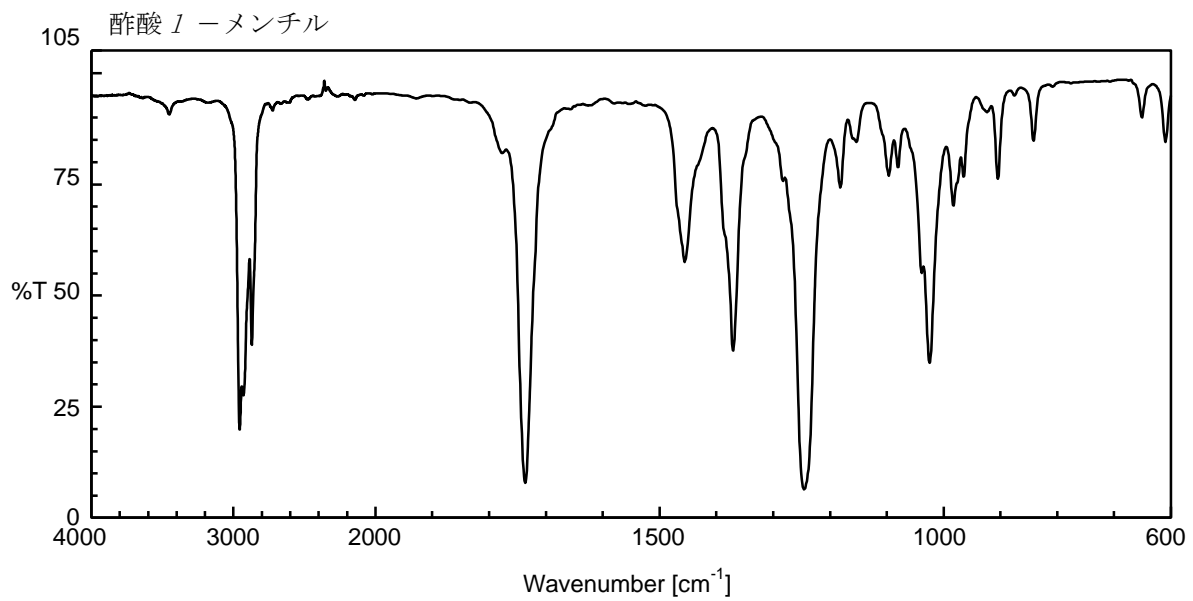


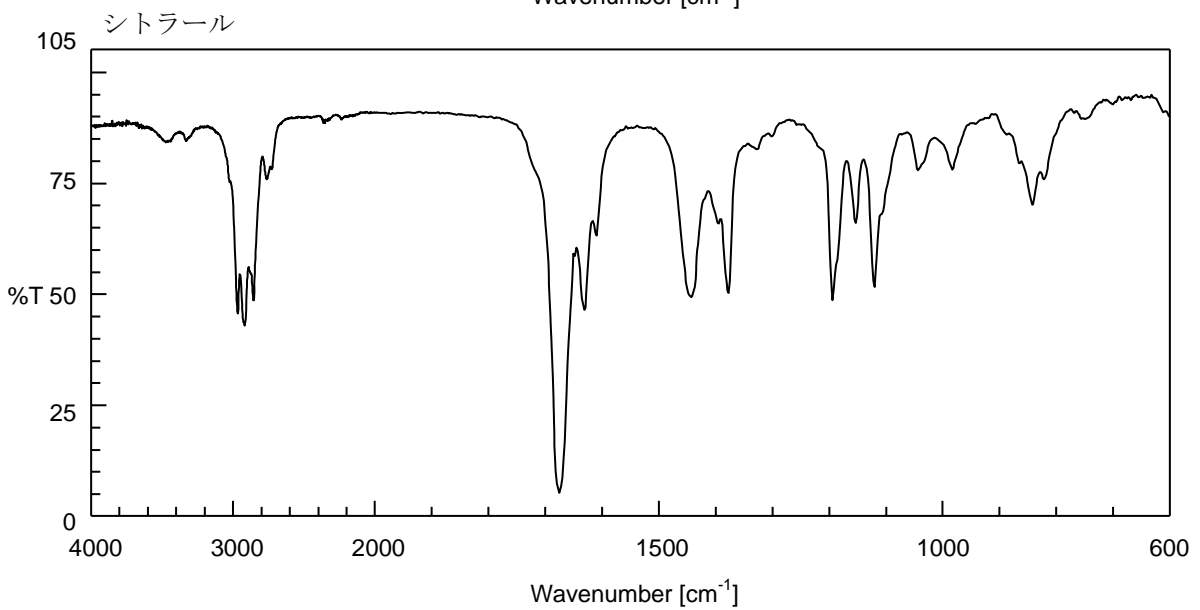
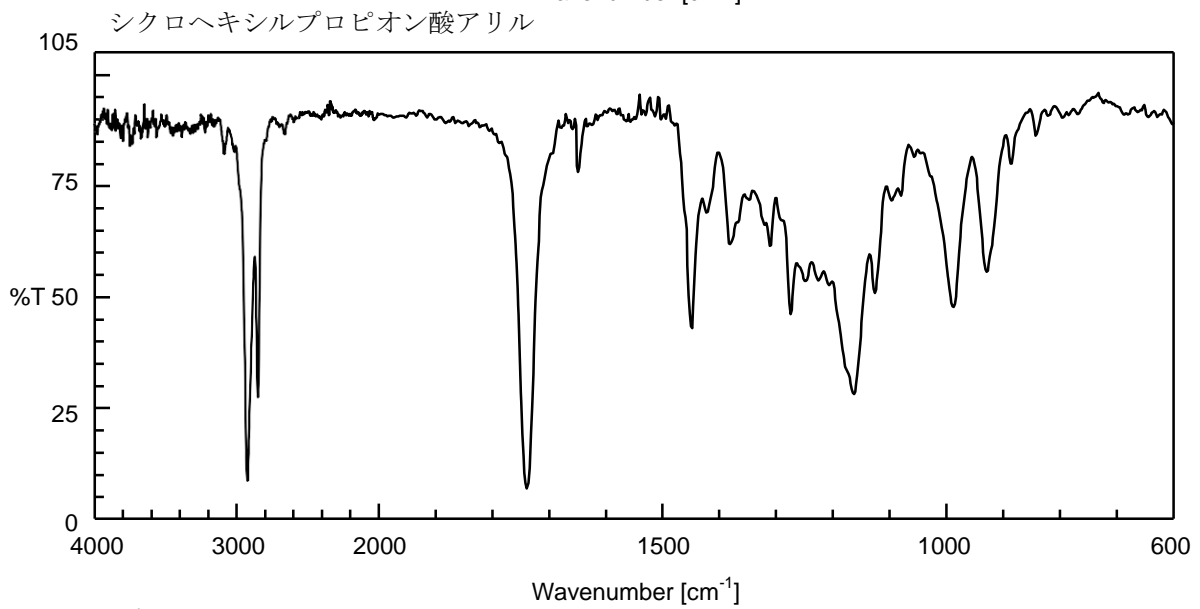
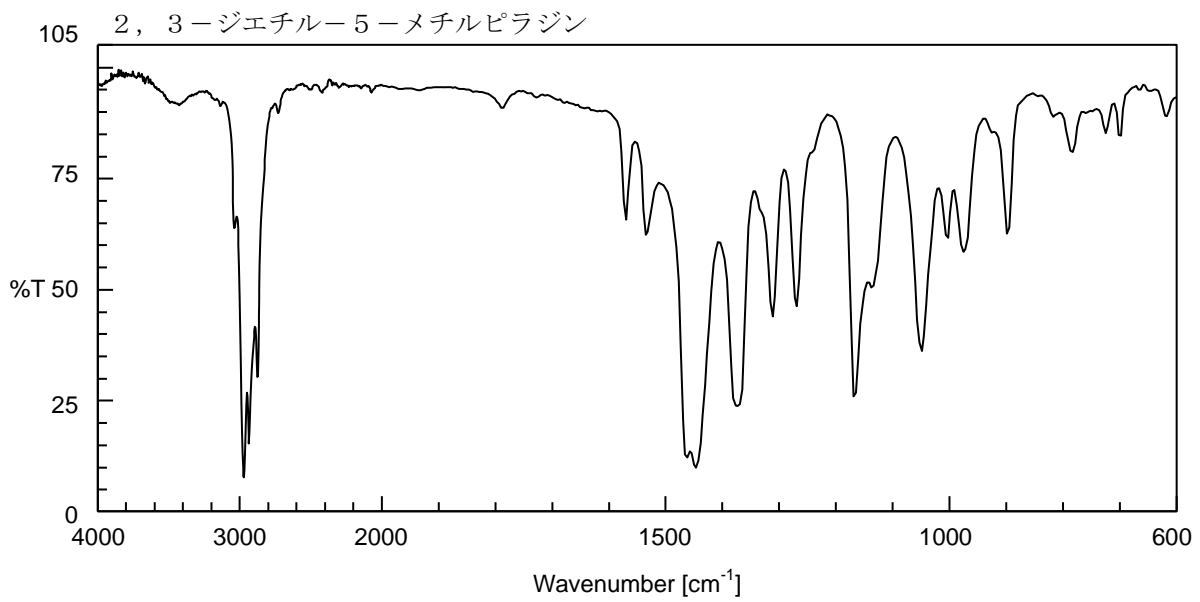


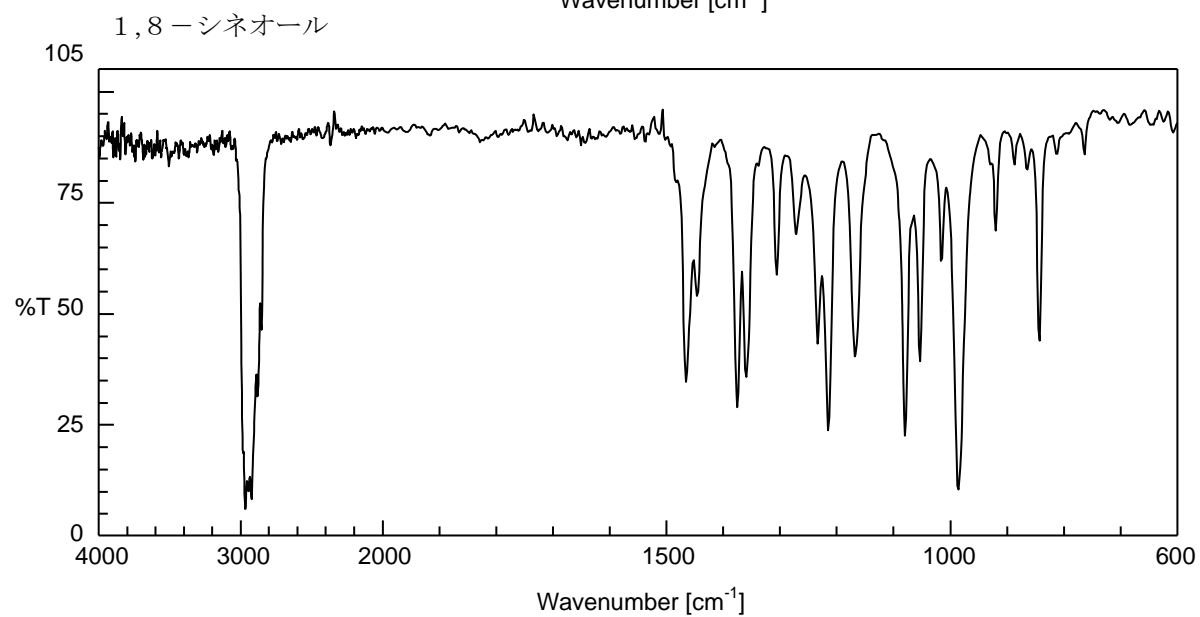
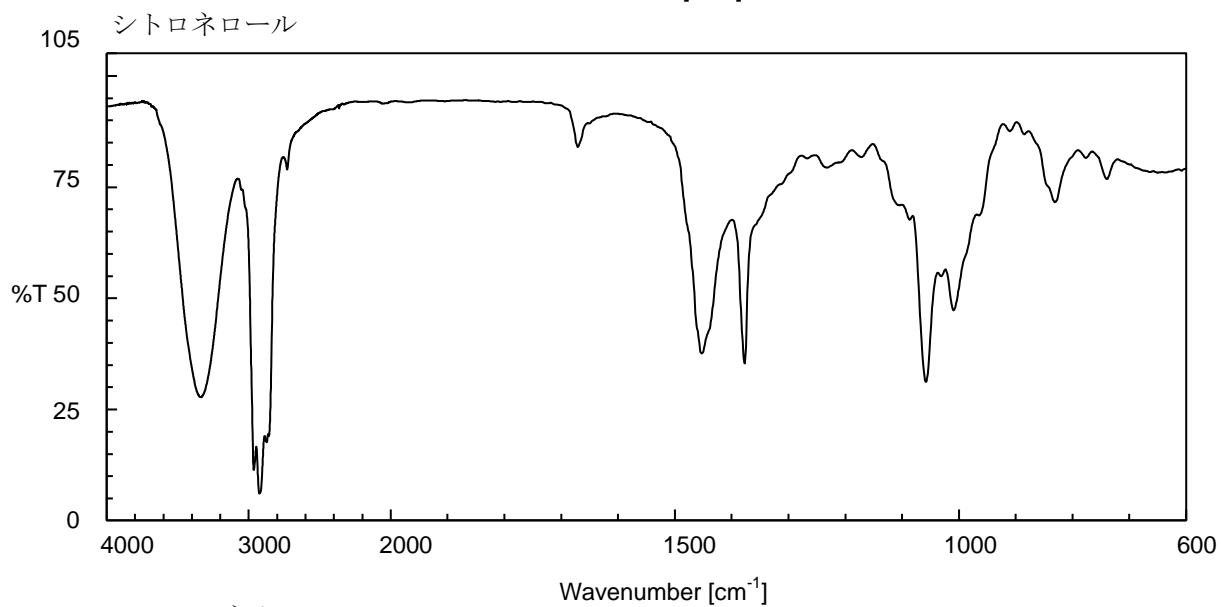
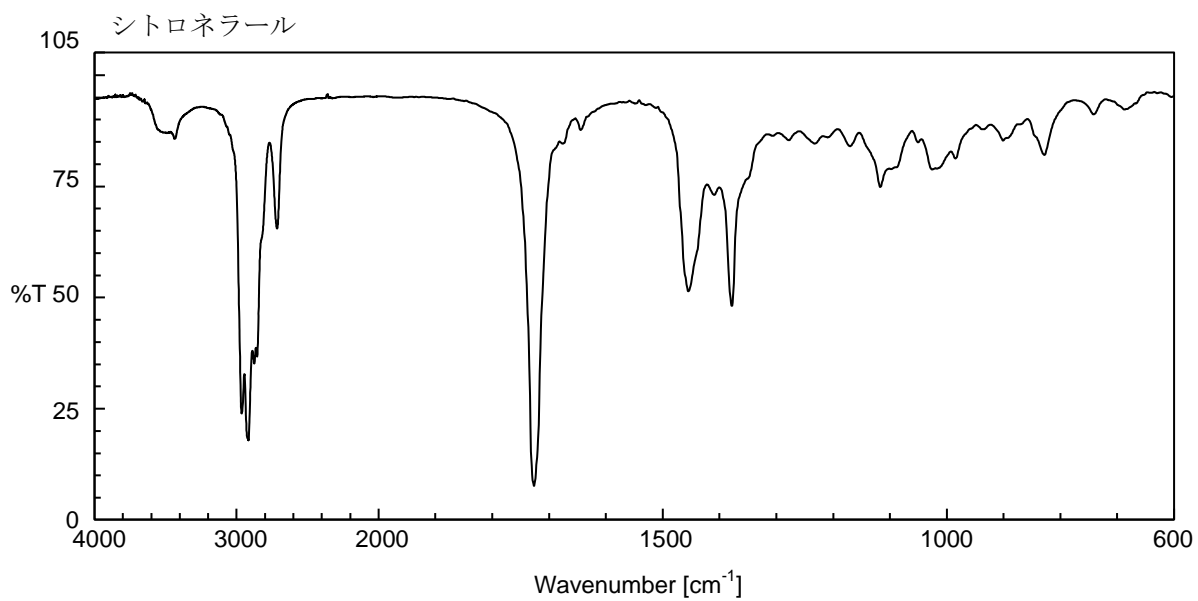


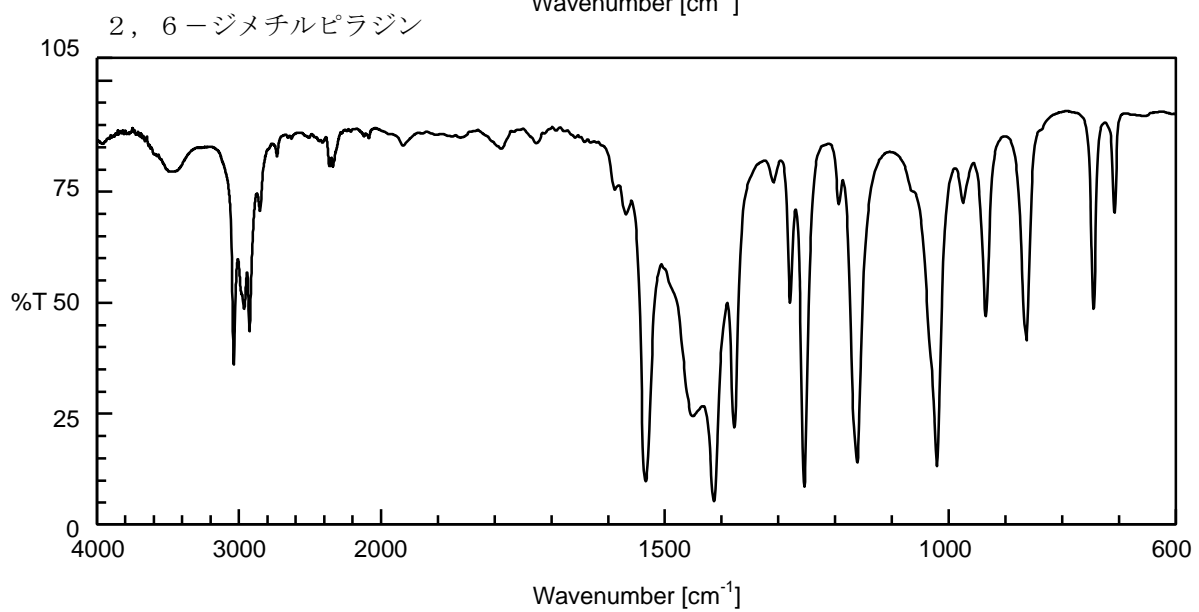
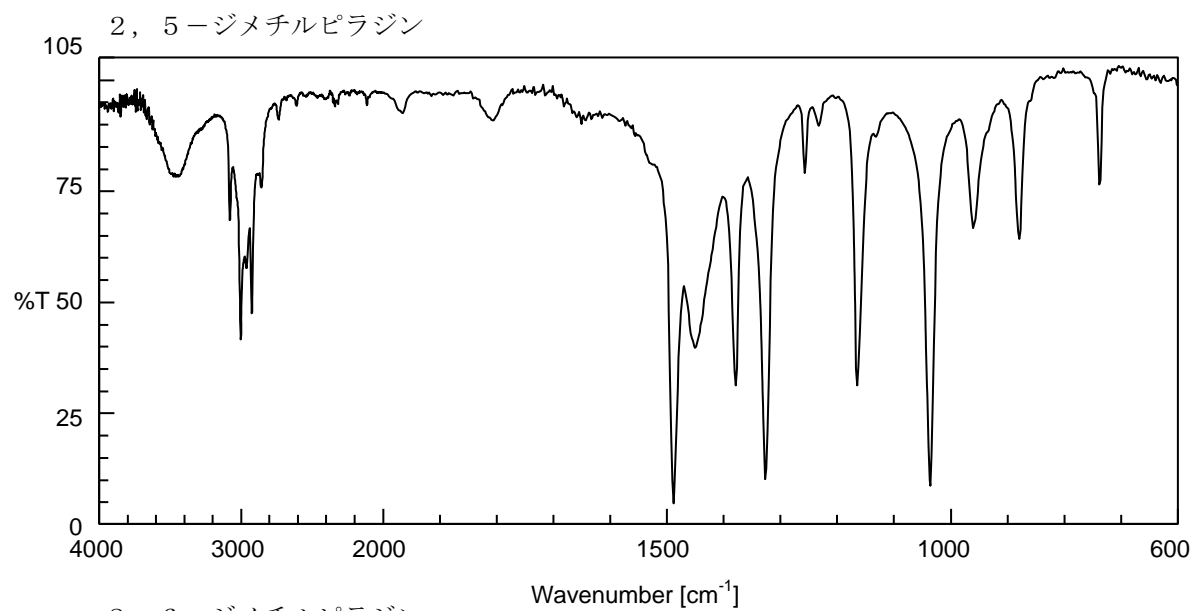
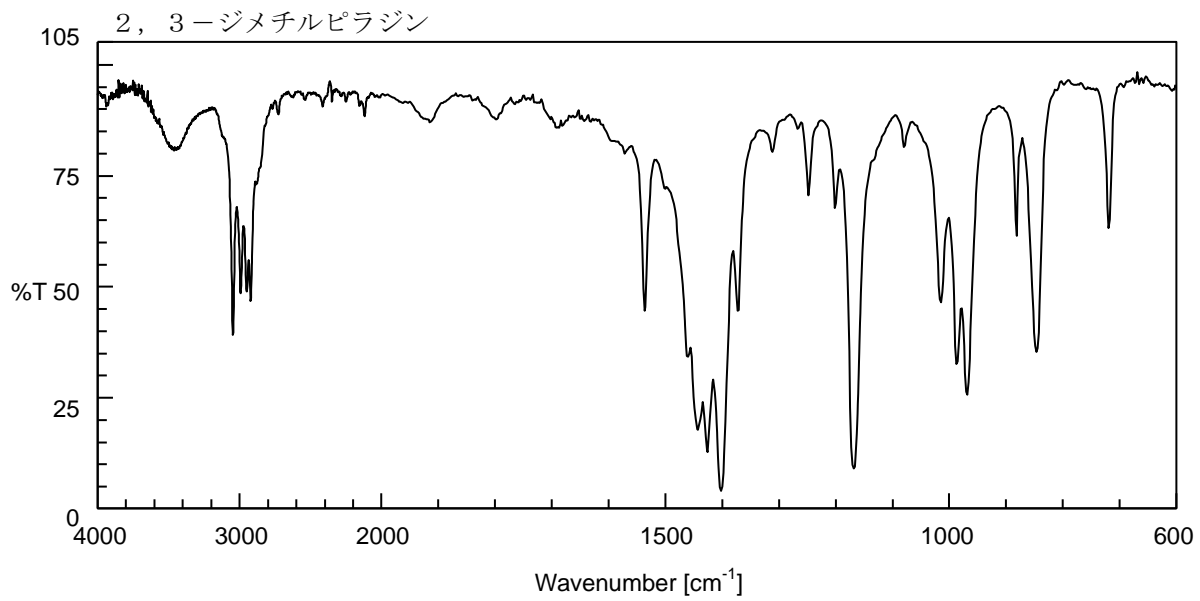


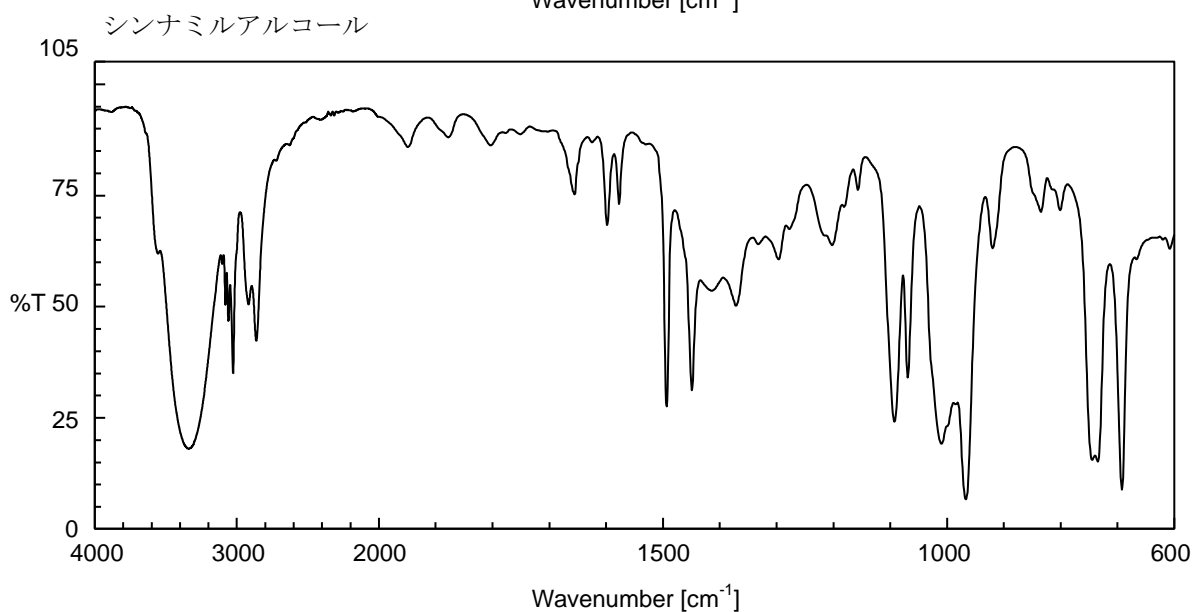
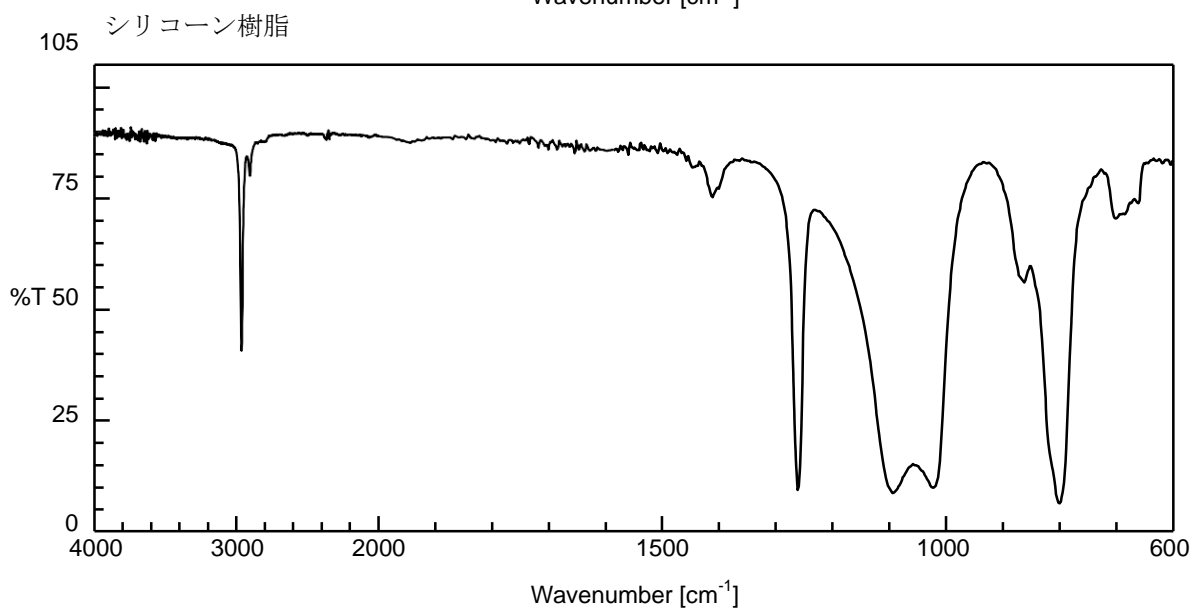
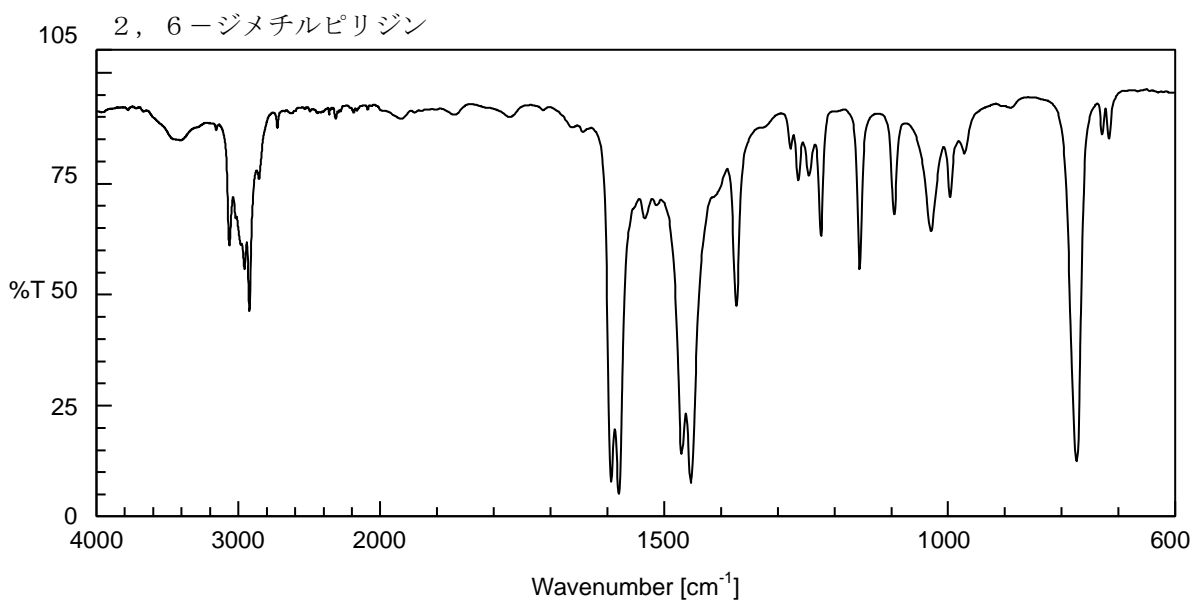


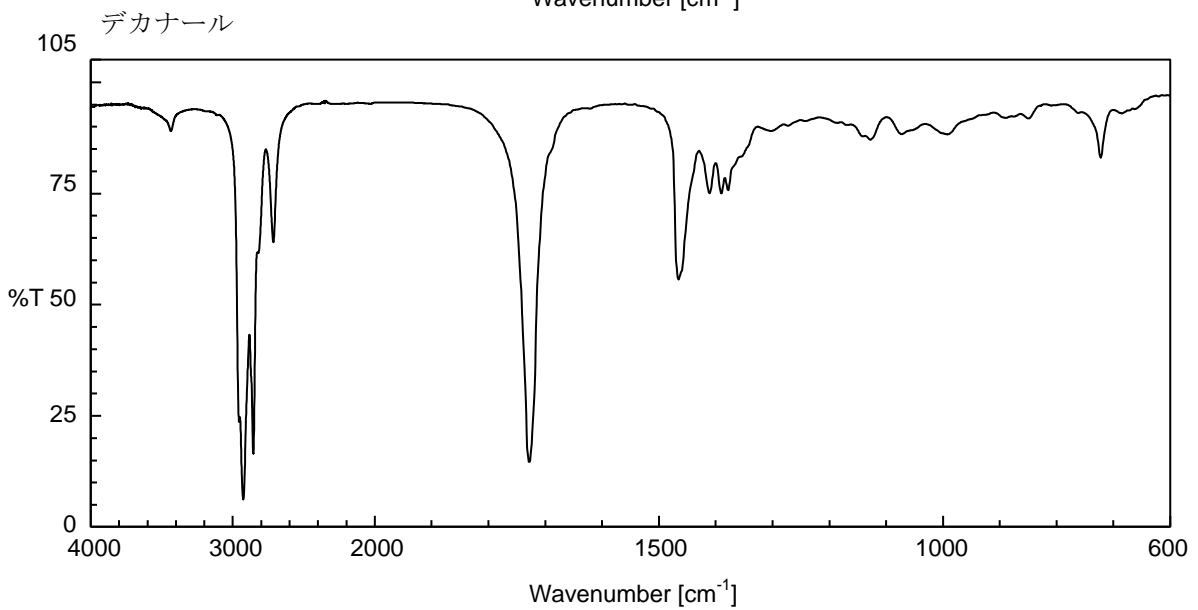
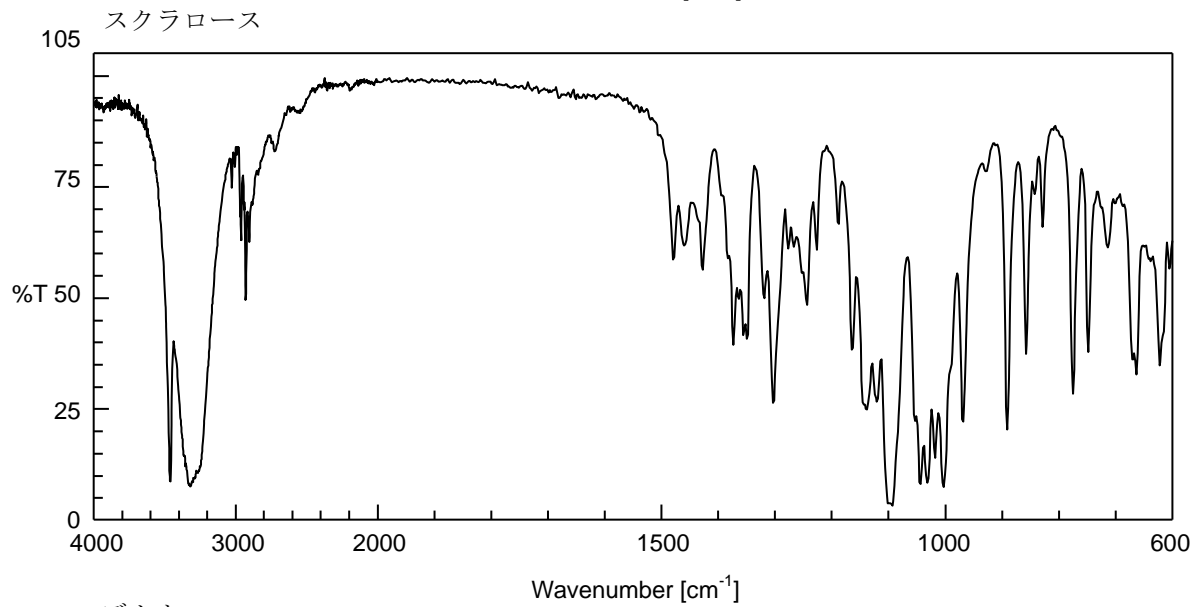
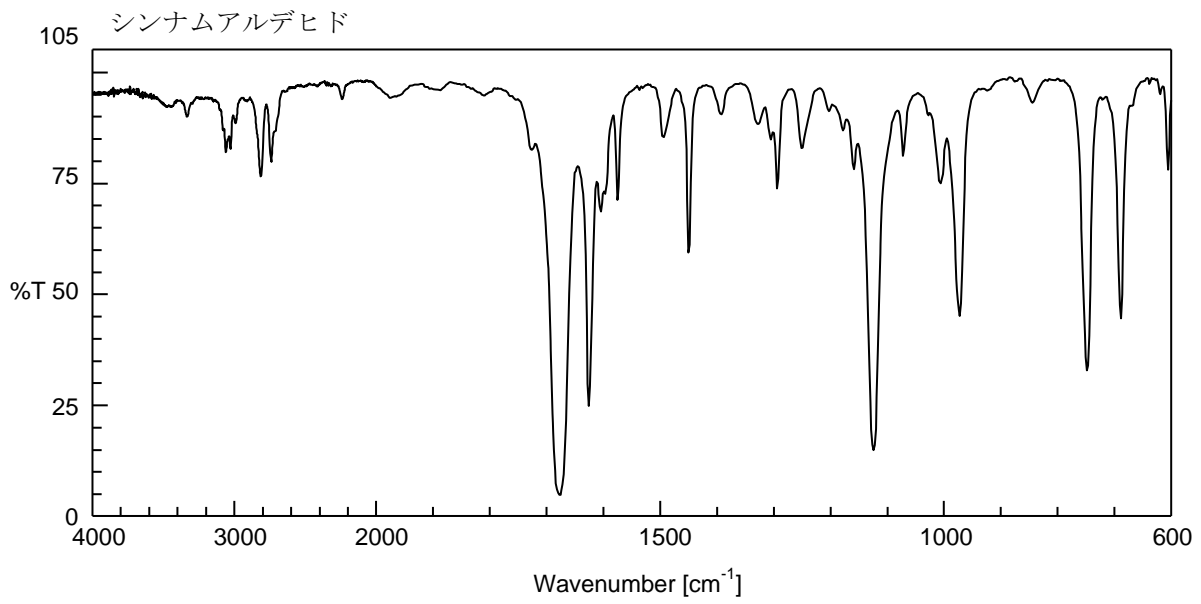


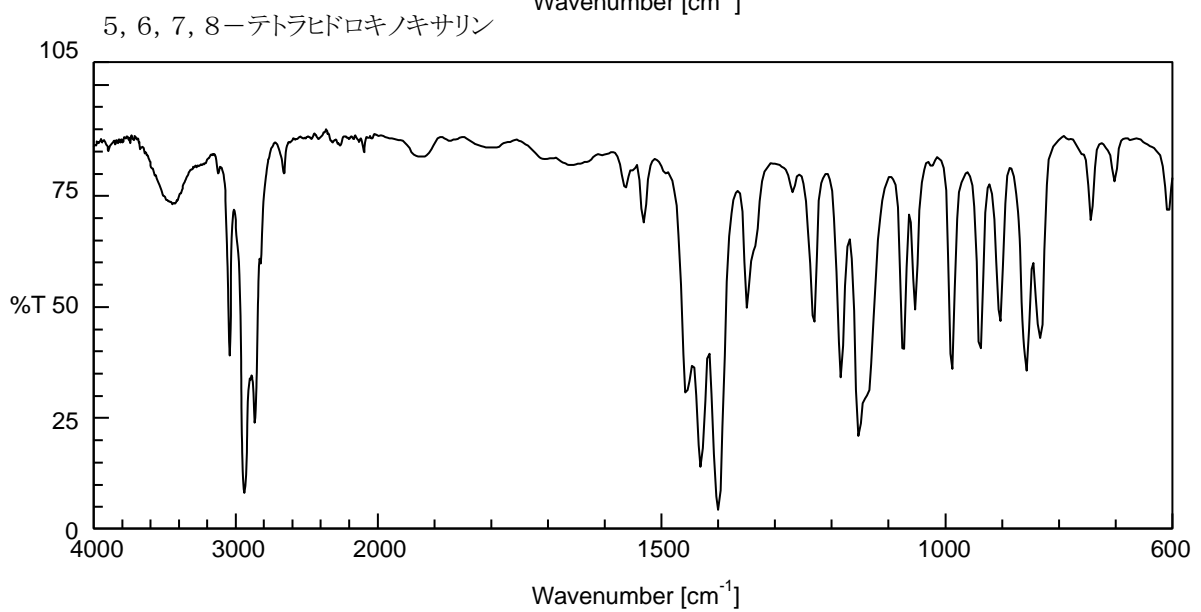
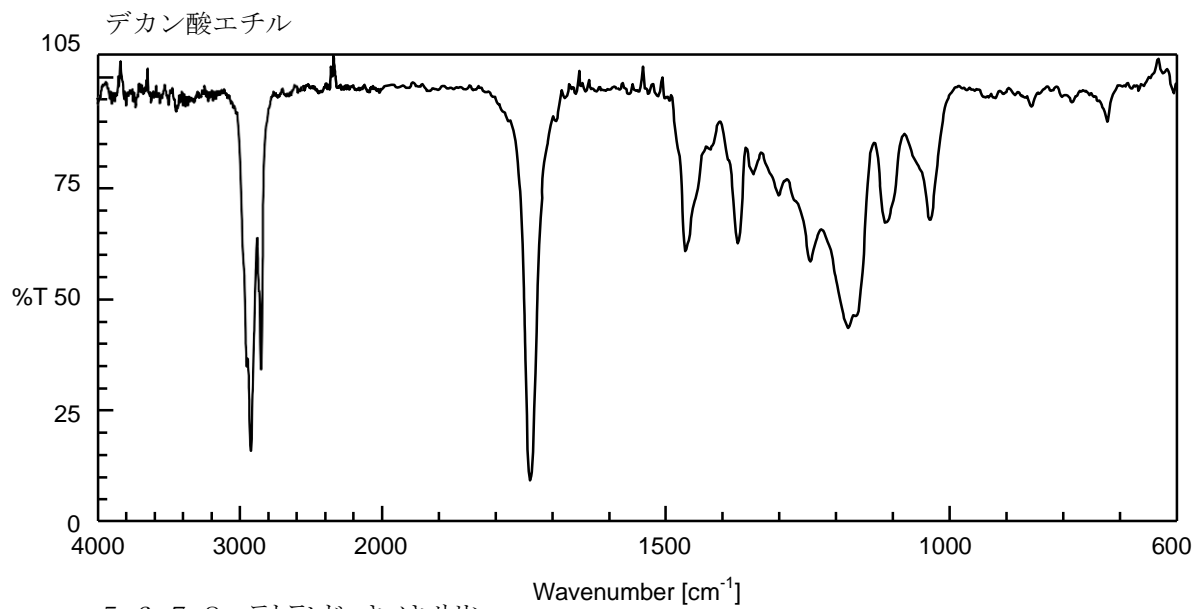
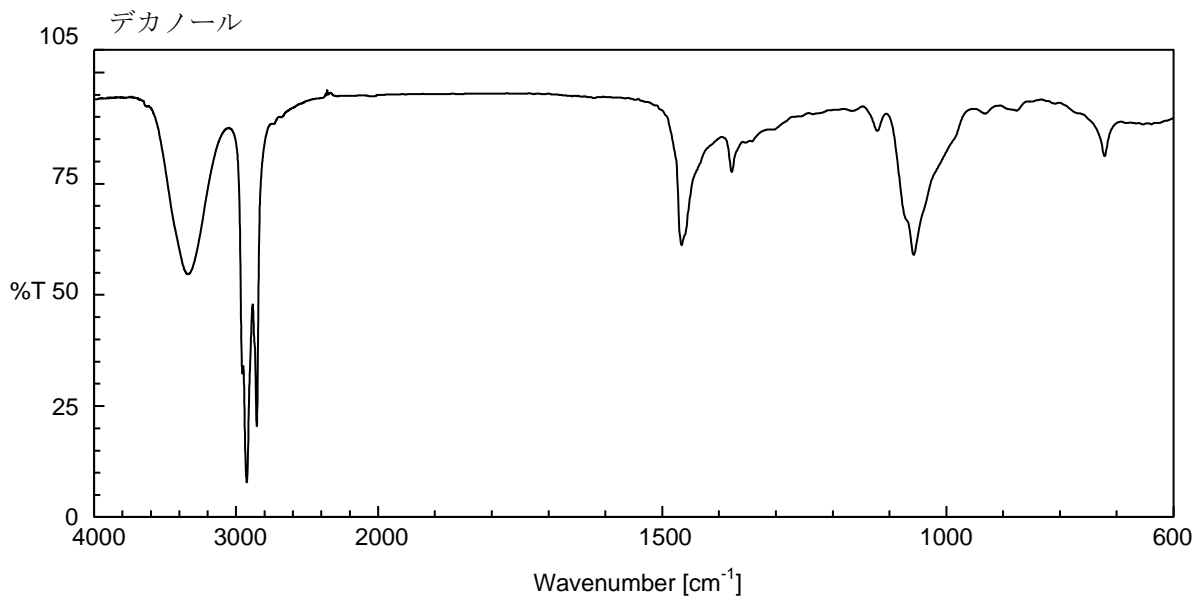


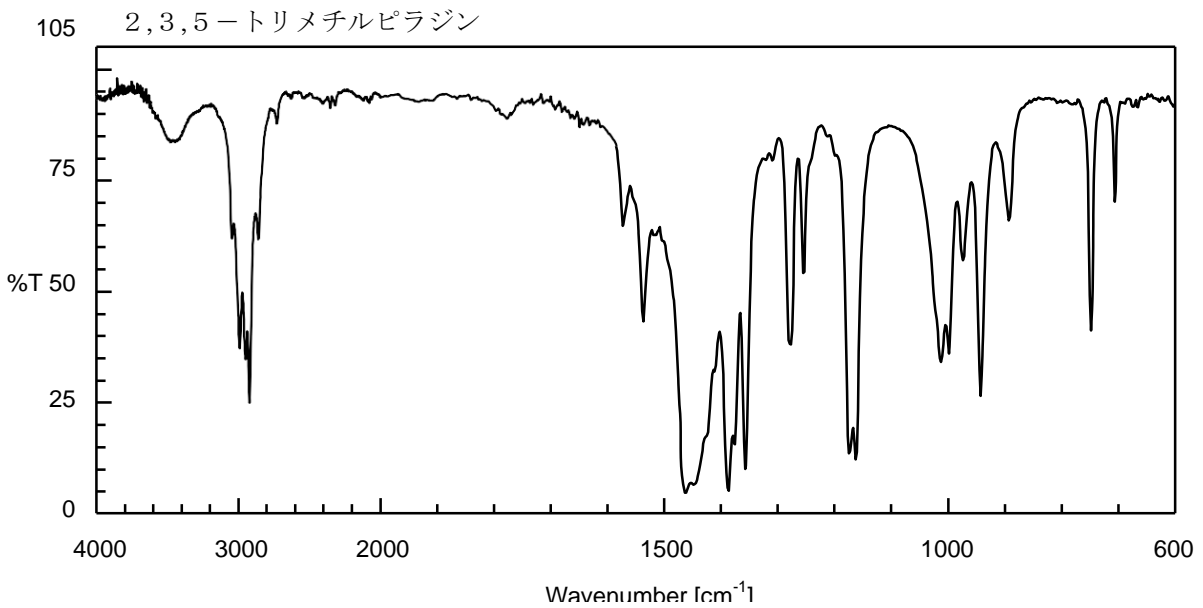
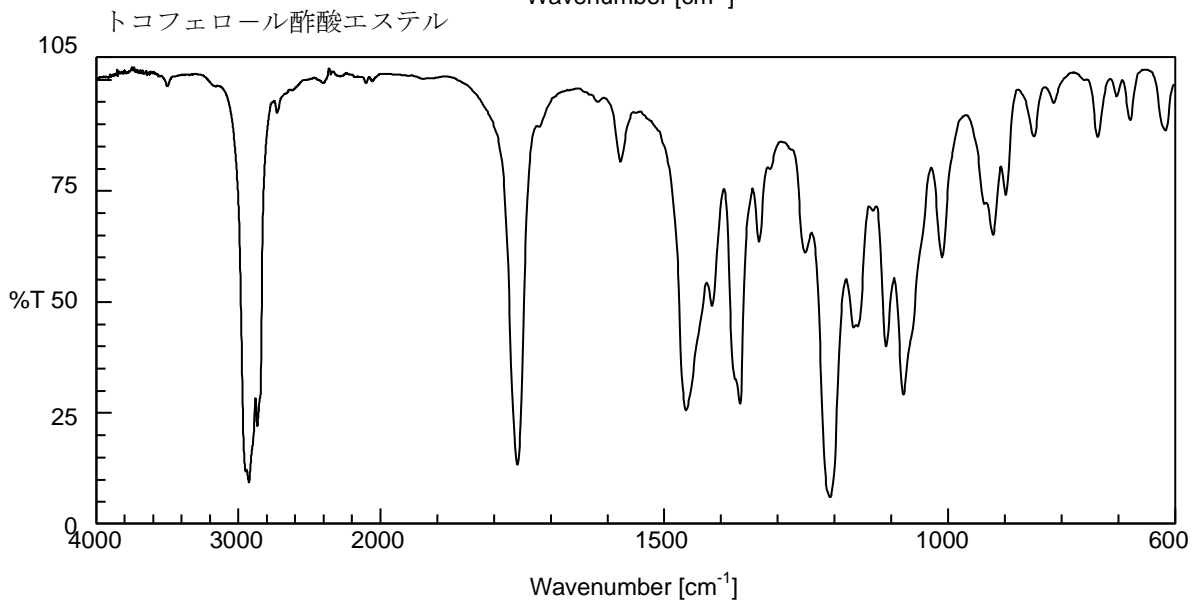
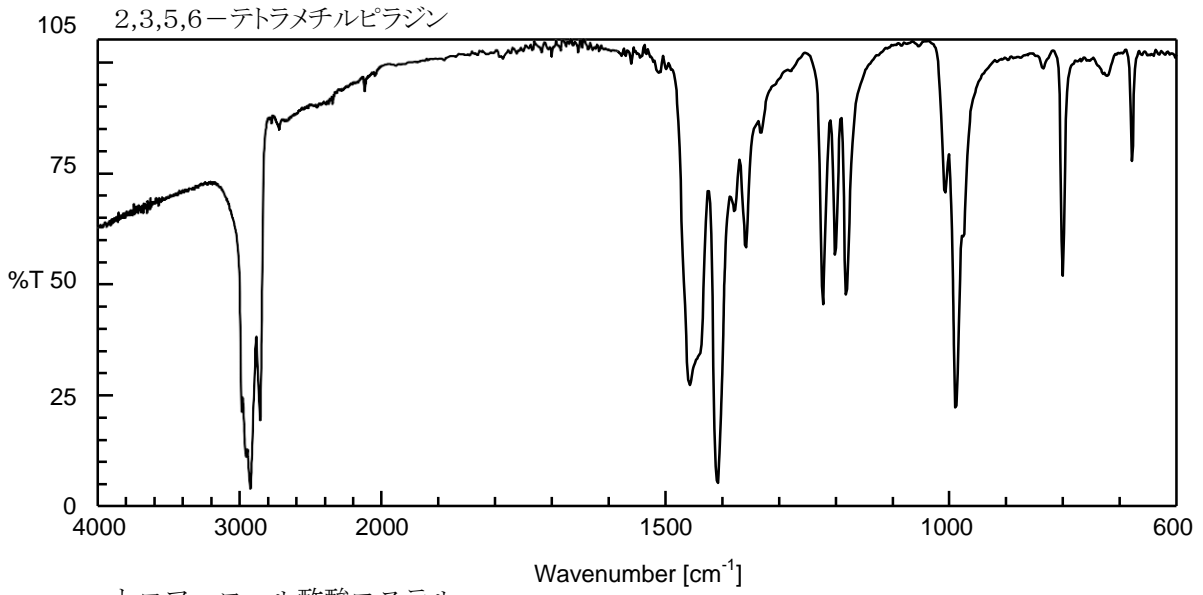


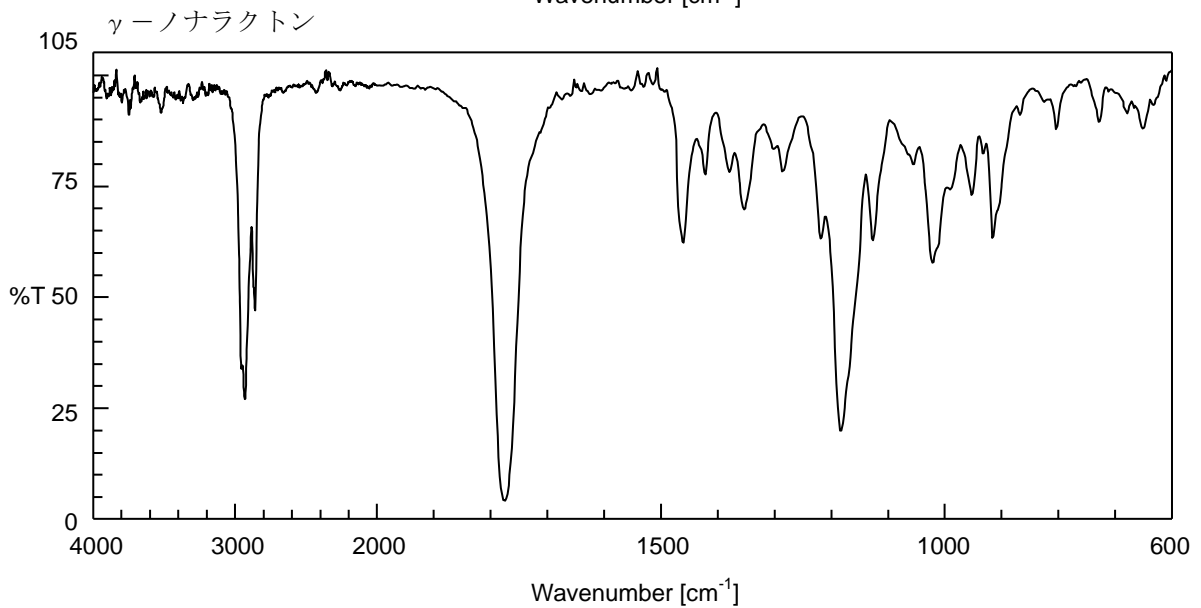
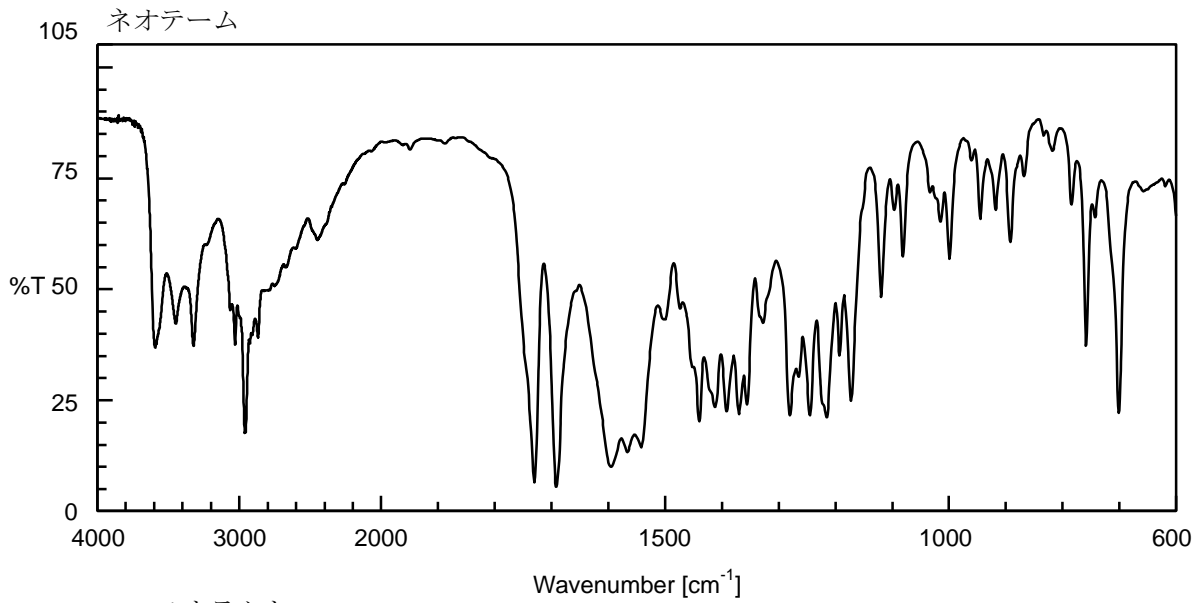
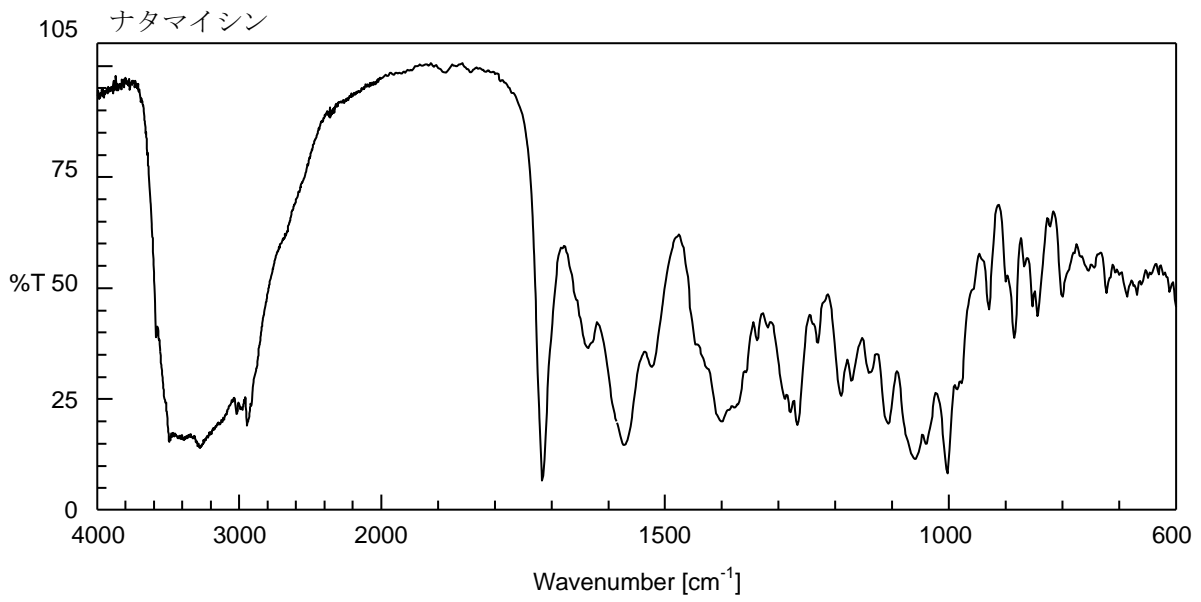


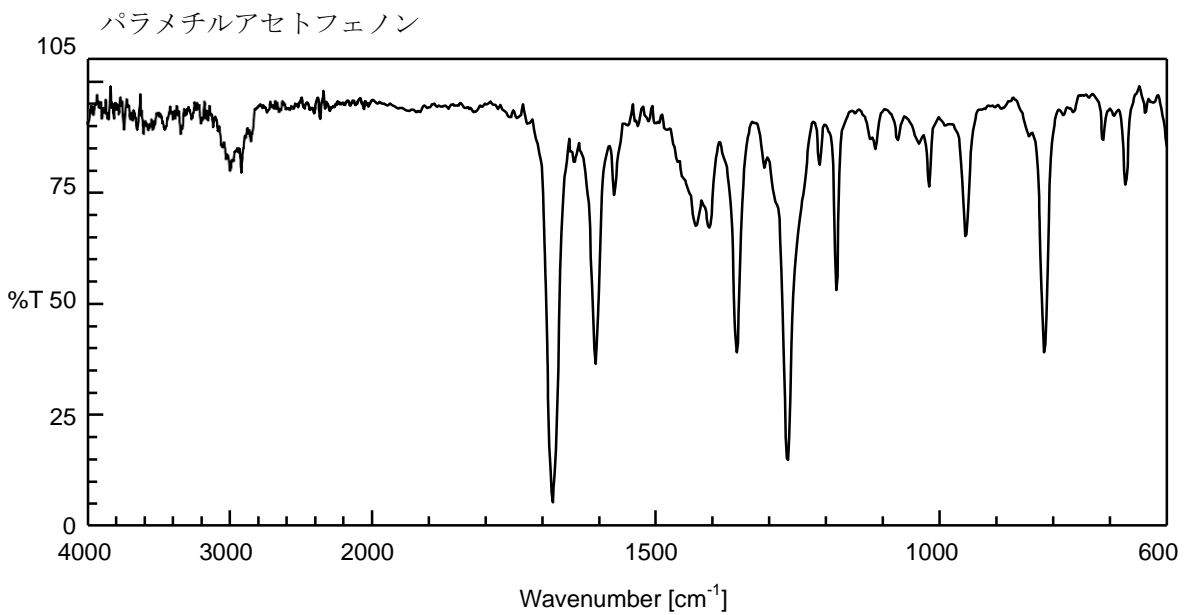
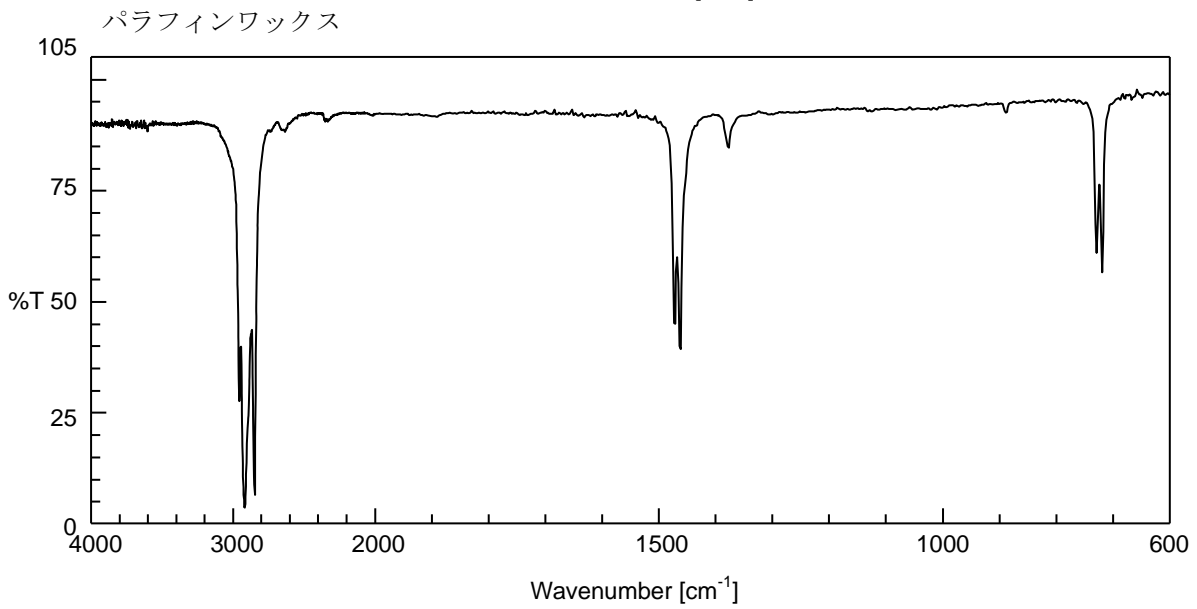
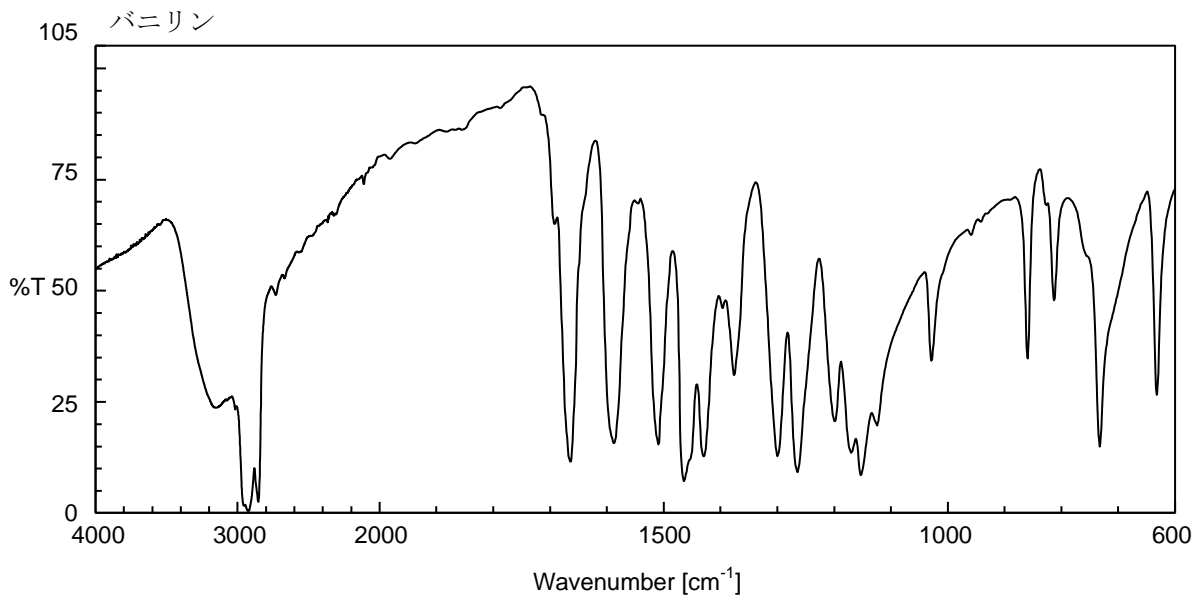


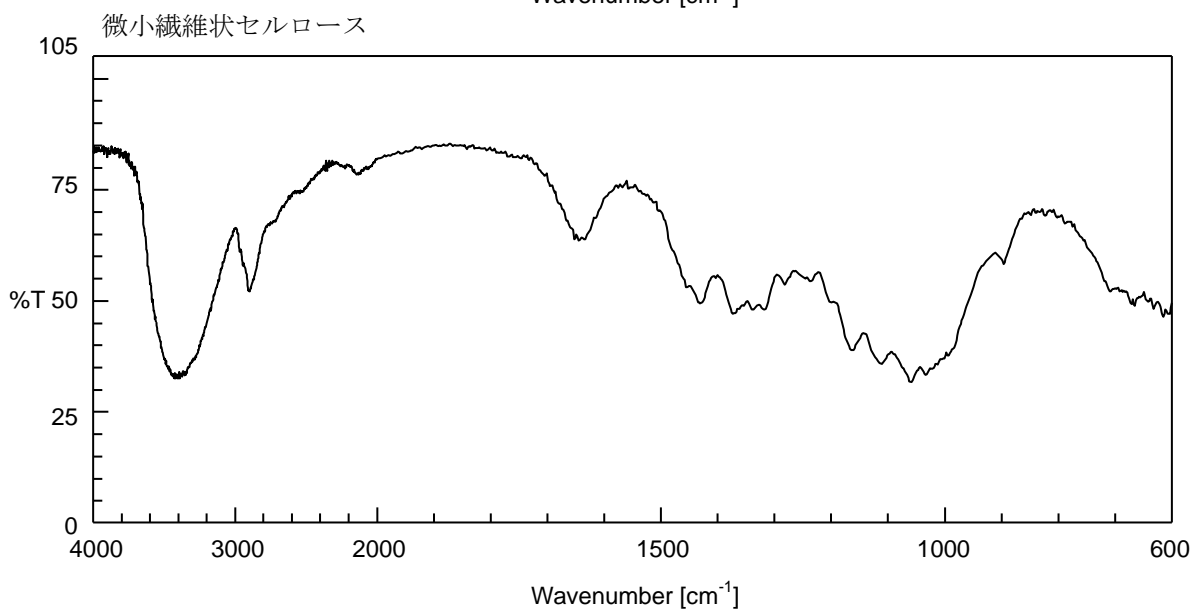
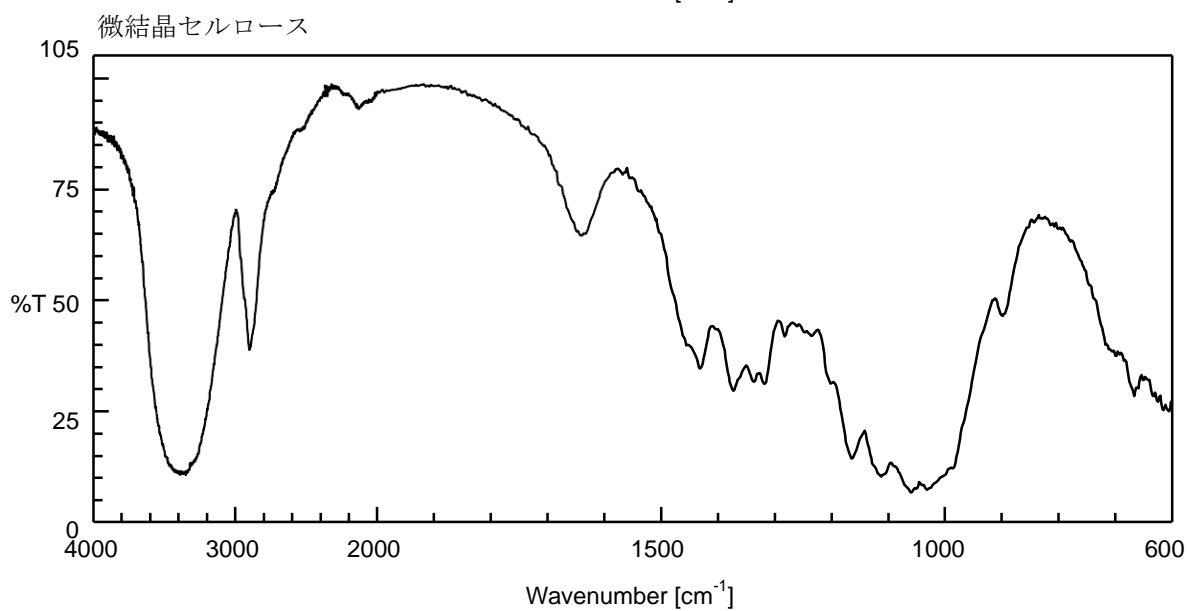
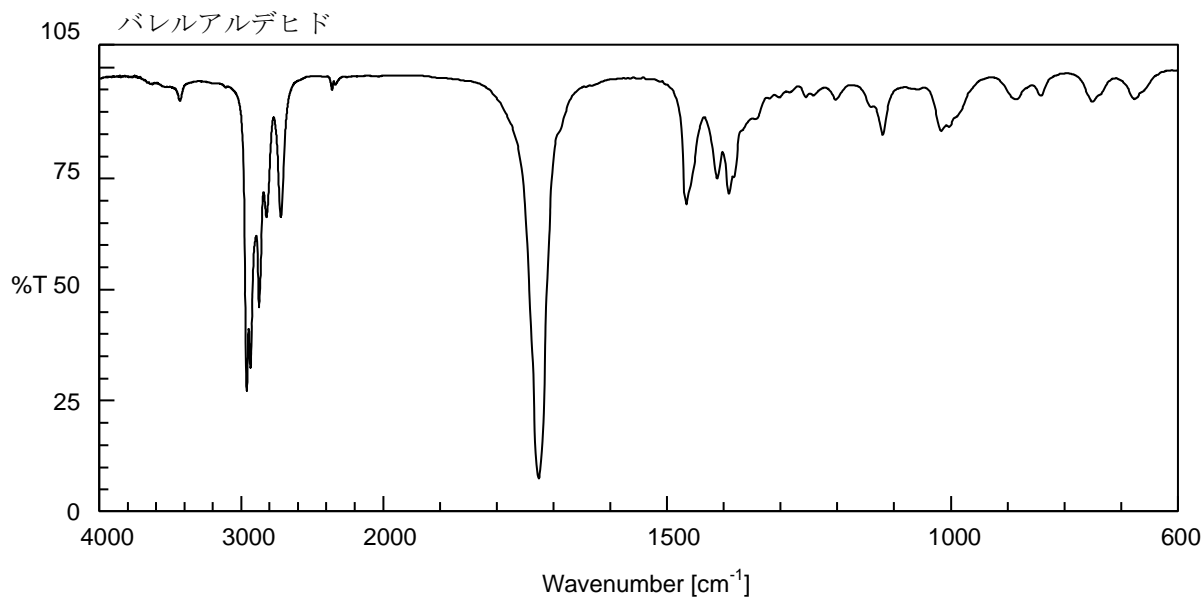


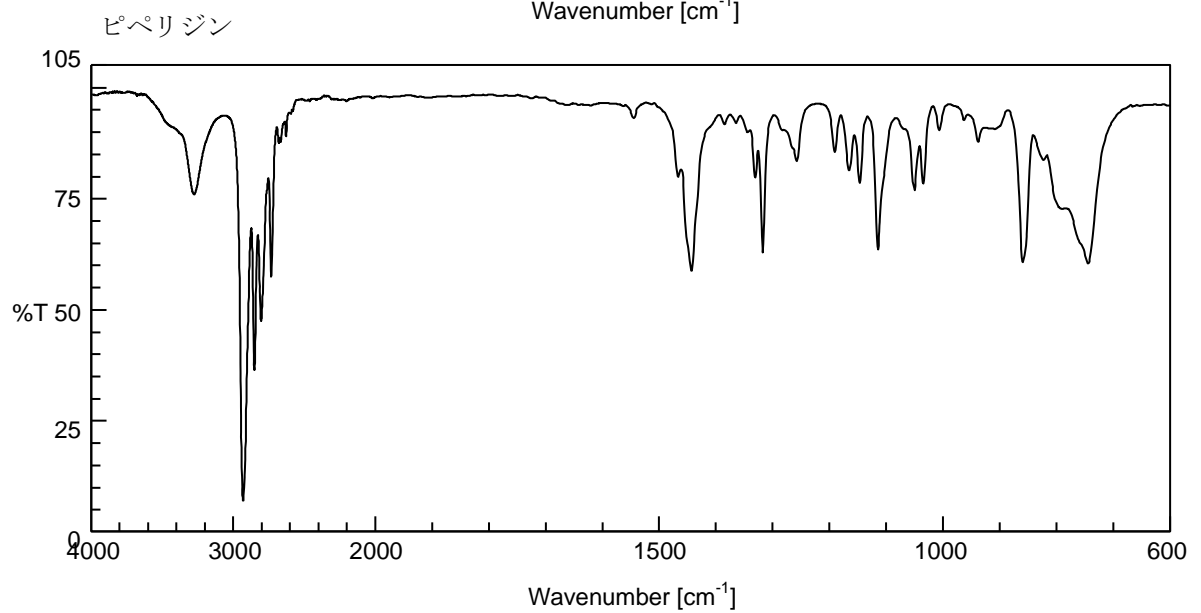
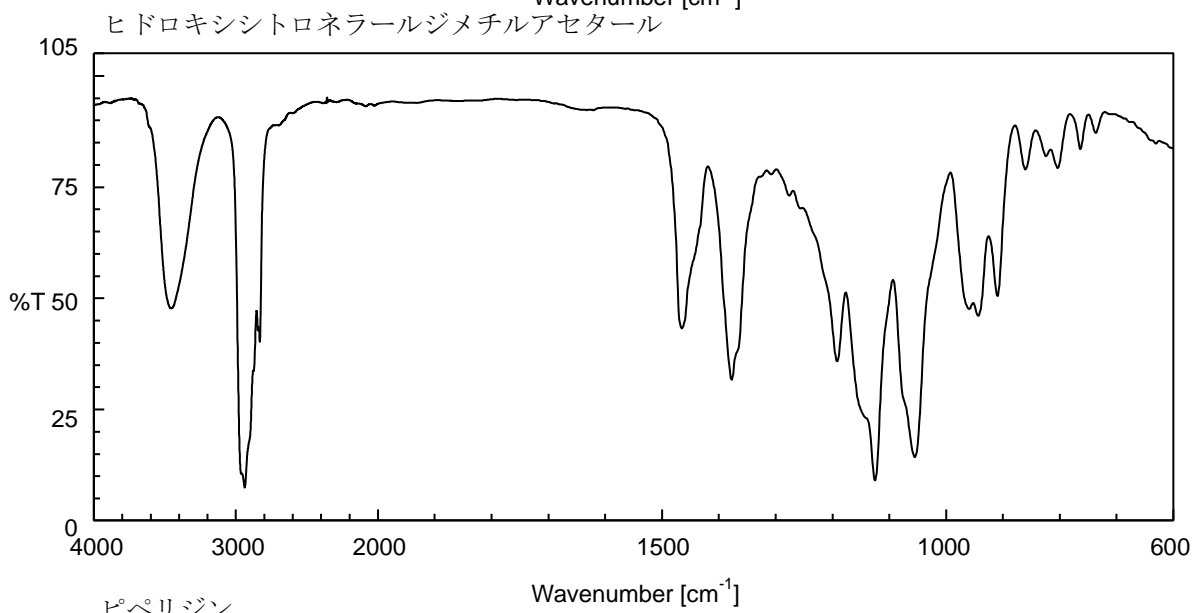
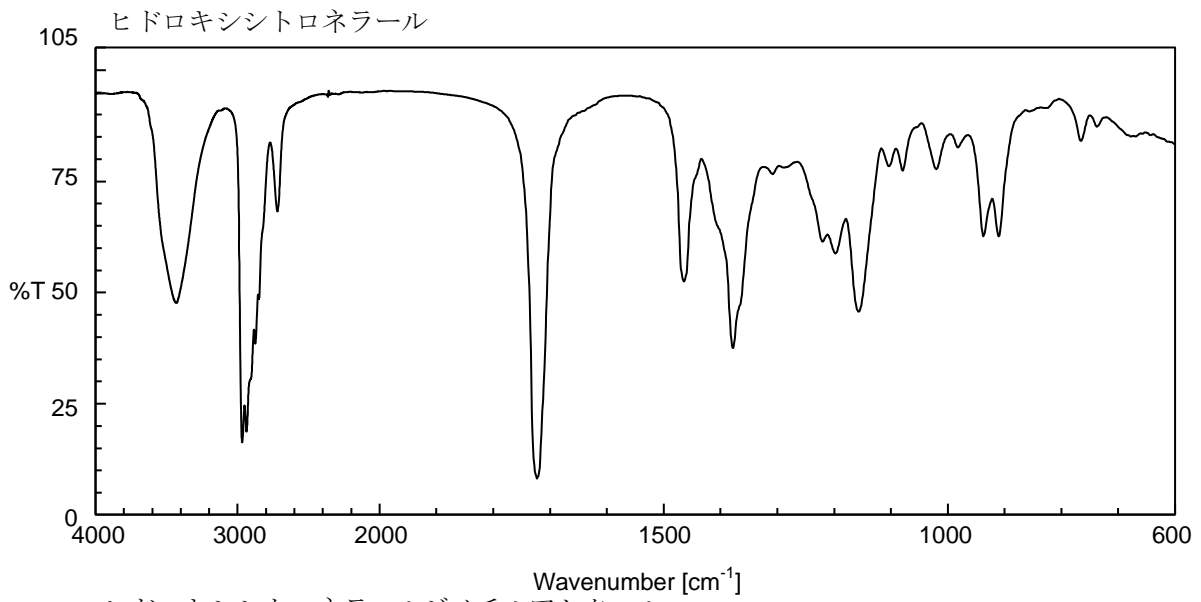


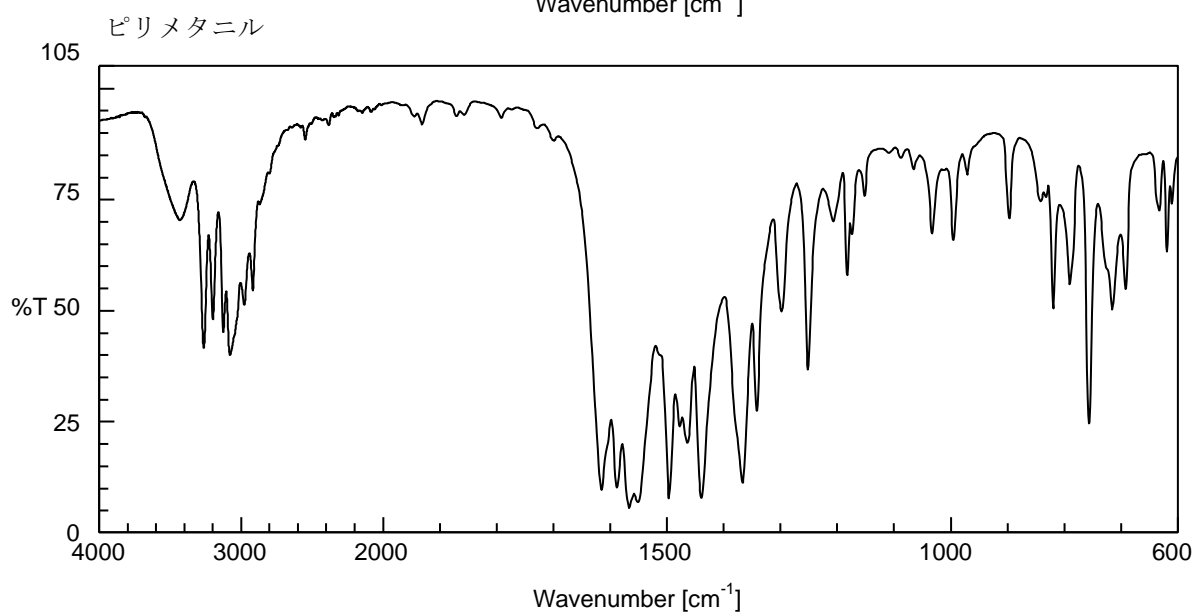
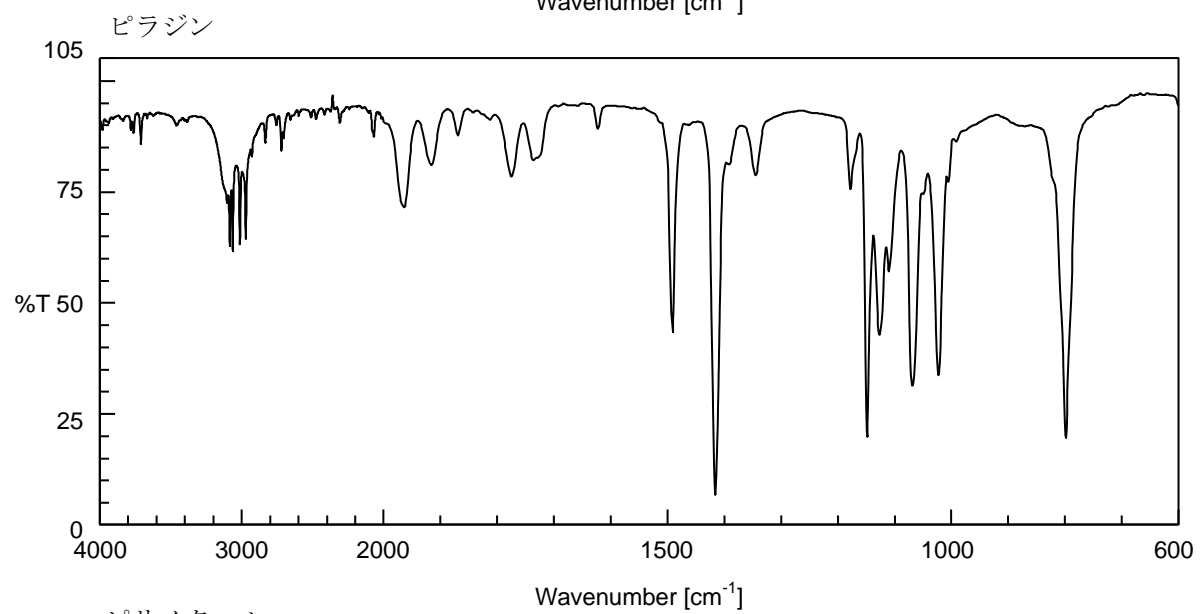
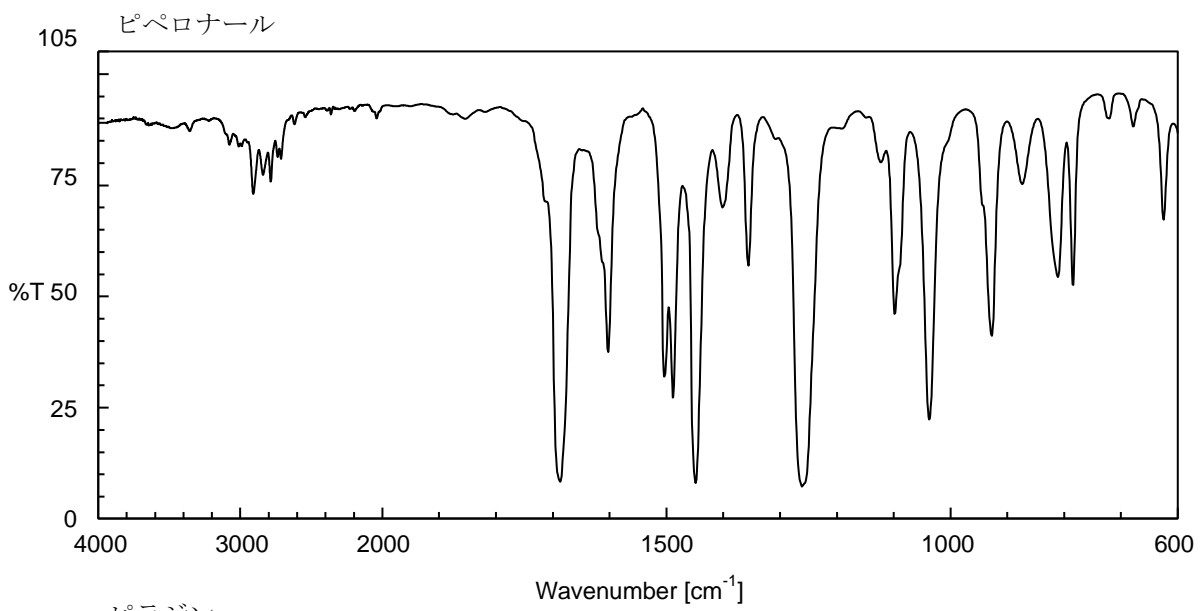


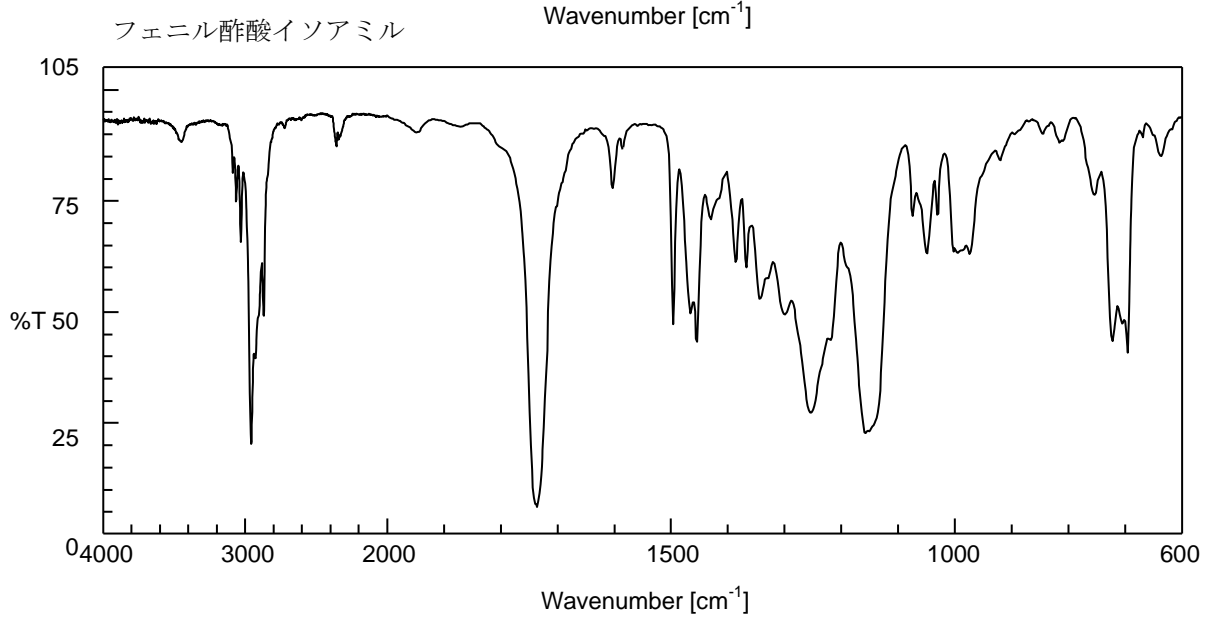
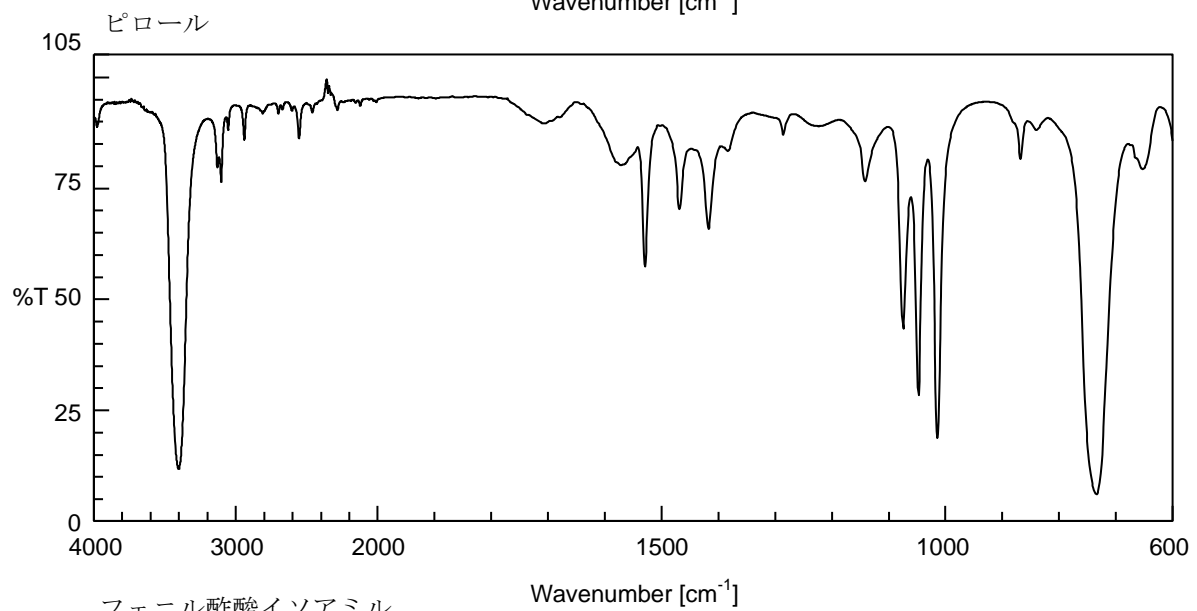
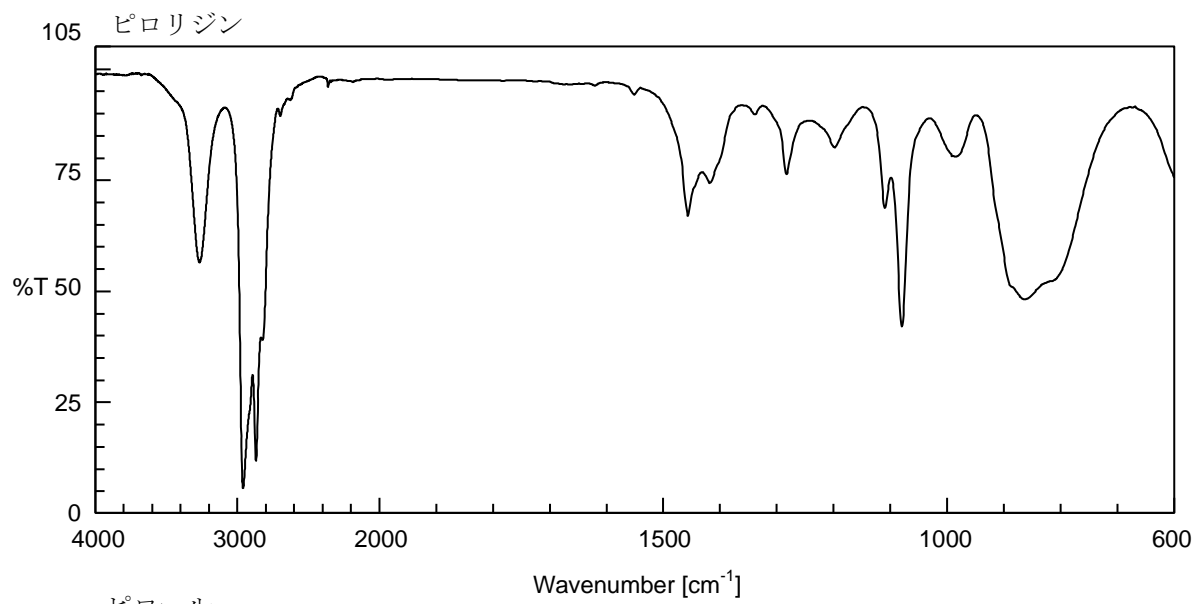


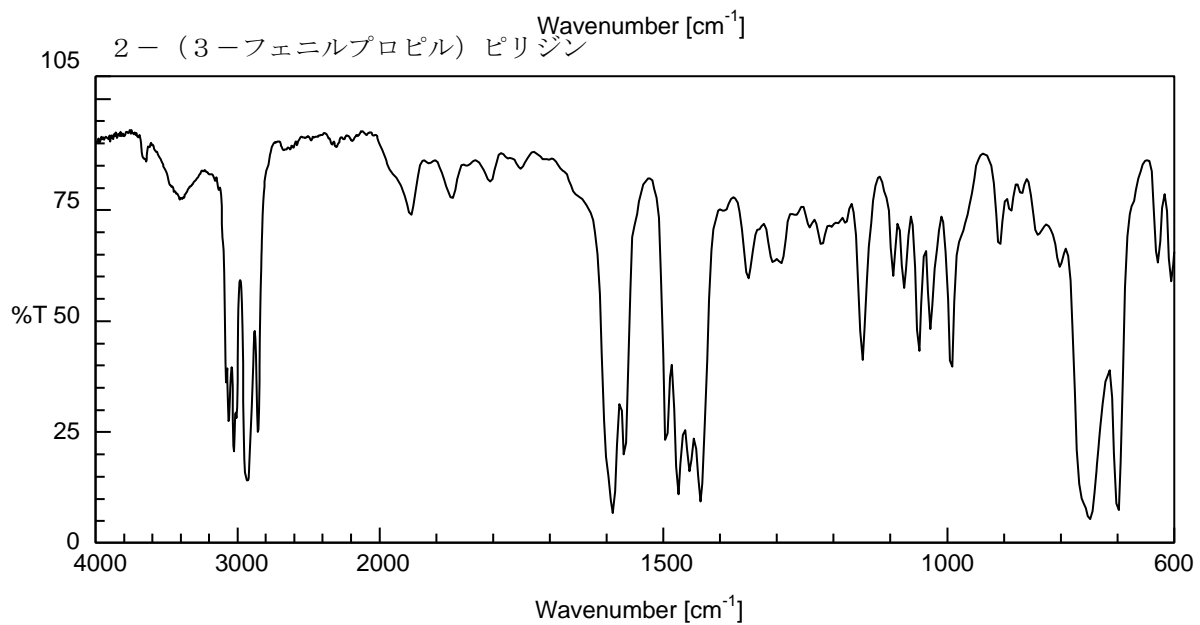
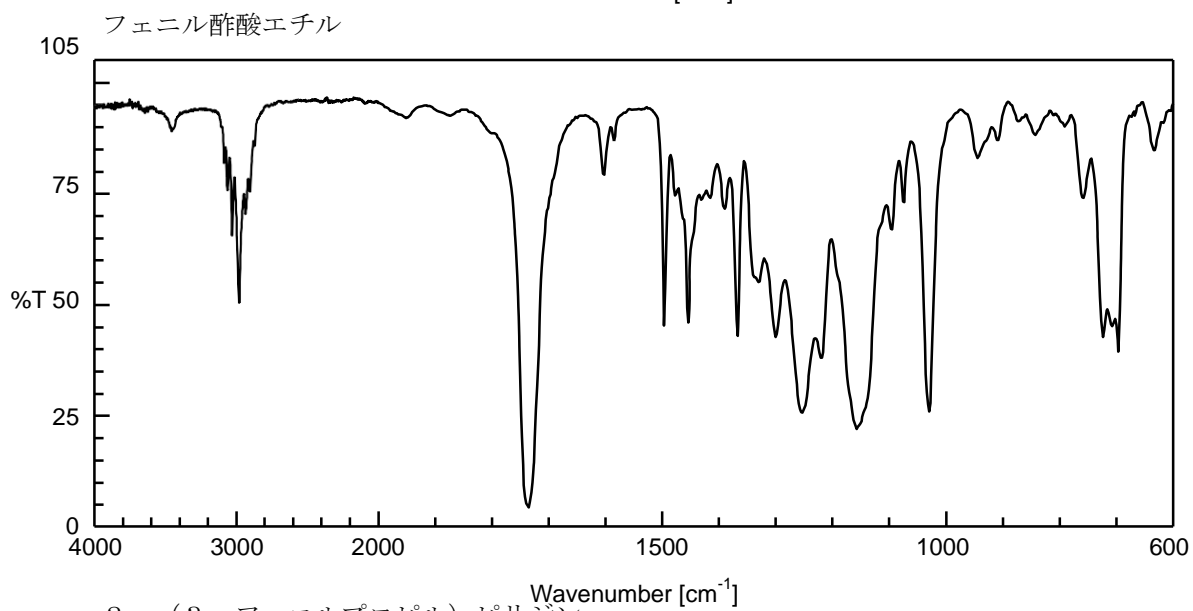
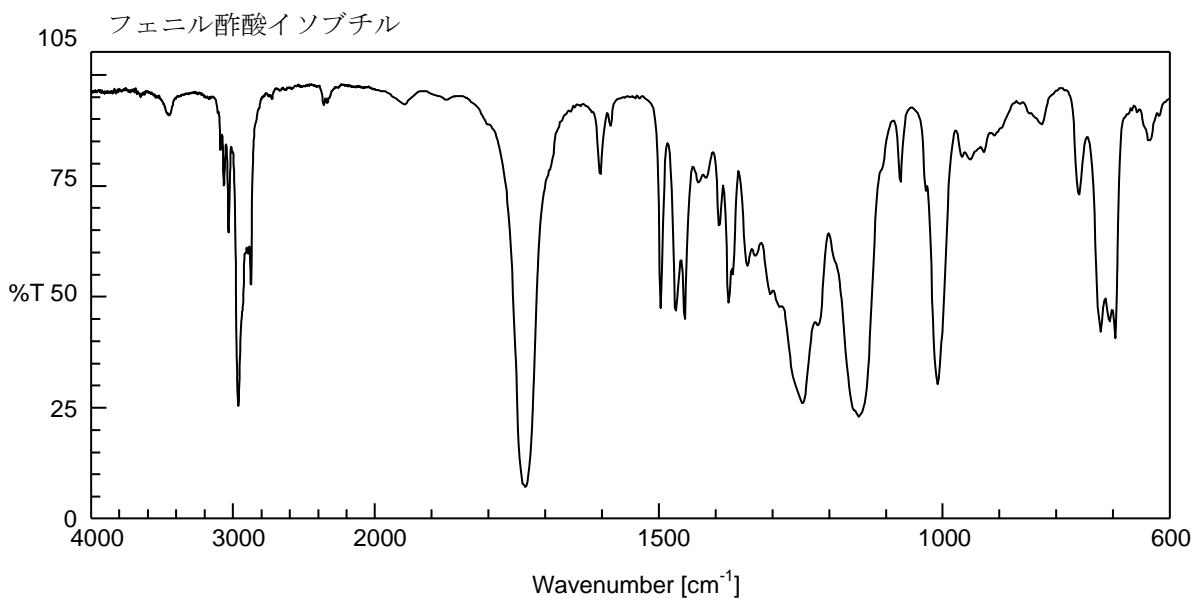




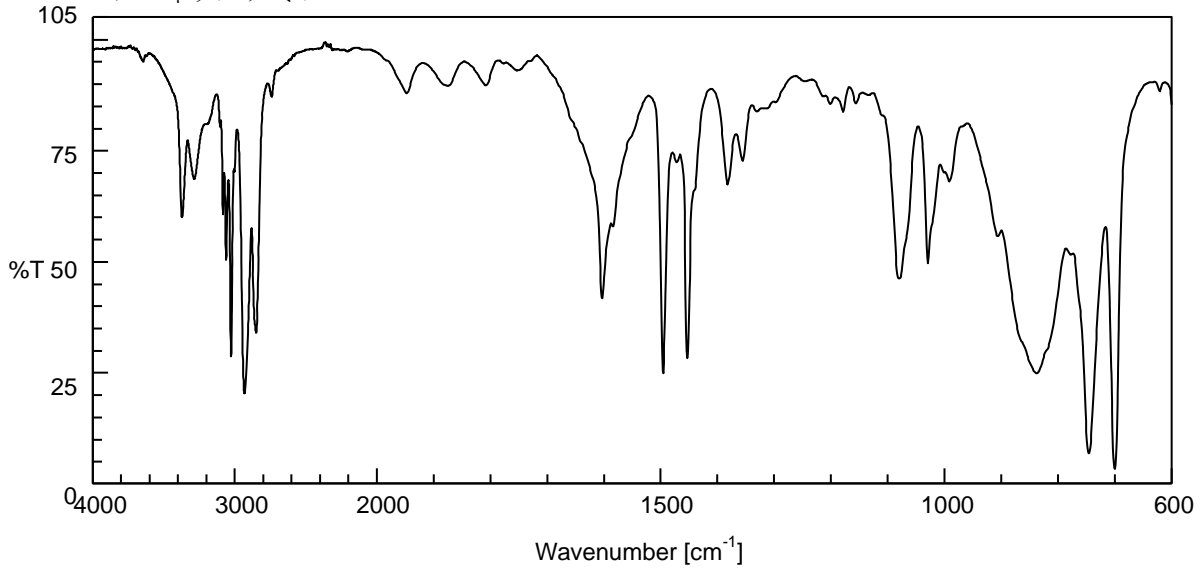




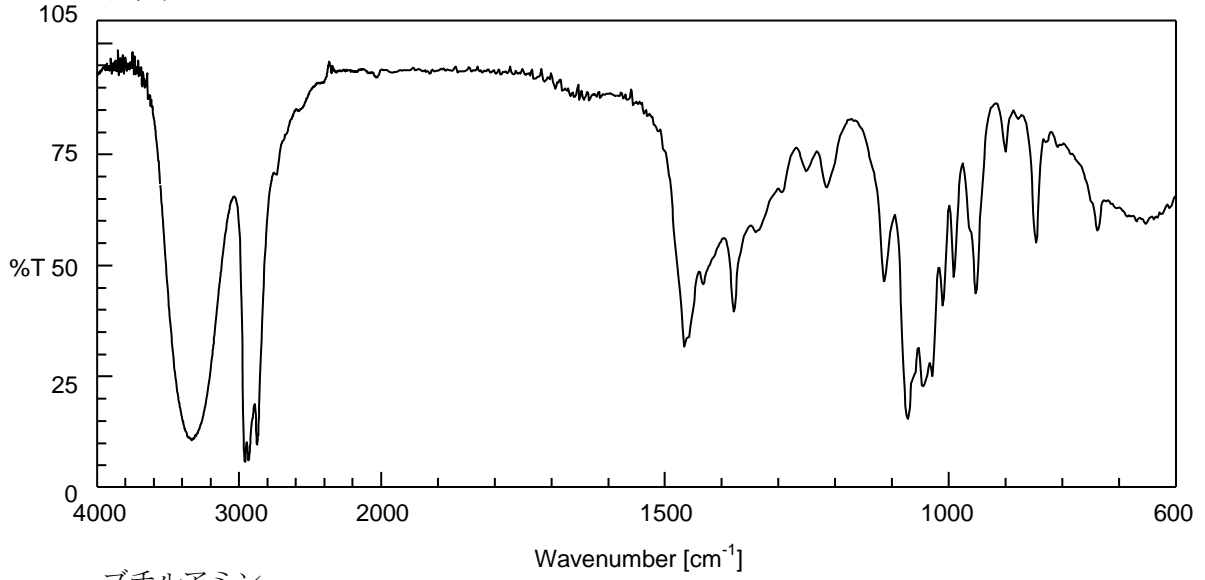




フェネチルアミン



ブタノール



ブチルアミン

