Φάσματα IR  
  
2 butanone  
- <http://www.ces.clemson.edu/IMMEX/backup/asif/Spectra/Case10/example_spectra/ex_2but_ir.htm>  
<http://www.ces.clemson.edu/IMMEX/backup/asif/Spectra/Case10/example_spectra/ex_2but_ir.htm>

2propanol  
- <http://www.mhhe.com/physsci/chemistry/carey5e/Ch13/ch13-ir-4.html>  
<http://rod.beavon.org.uk/2propano.htm>

Methoxy benzene  
<http://rod.beavon.org.uk/2propano.htm>

<http://imgbuddy.com/anisole.asp>

* <http://employees.csbsju.edu/cschaller/principles%20chem/structure%20determination/IROxygen.htm>

propyl acetate

<http://www.chemicalbook.com/SpectrumEN_109-60-4_IR2.htm>

<http://www.chemicalbook.com/SpectrumEN_109-60-4_IR1.htm>

propionic acid

<http://www.hanhonggroup.com/ir/ir_en/B15155.html>

1 hexyne

<http://chemwiki.ucdavis.edu/Physical_Chemistry/Spectroscopy/Vibrational_Spectroscopy/Infrared_Spectroscopy/Infrared%3A_Interpretation>

acetonitrile

<http://www.orgchm.bas.bg/~irlab/Site_EN/Laboratory/analysis_en.html>

1,5cyclooctadiene

<http://www.chemicalbook.com/SpectrumEN_111-78-4_IR1.htm>

2 methyl 2 propanol

<http://www.webassign.net/sample/ncsumeorgchem1/lab_2/manual.html>

3 pentanol  
<http://wps.prenhall.com/wps/media/objects/724/741576/Instructor_Resources/Chapter_13/Text_Images/FG13_14ab.JPG>

<http://wps.prenhall.com/wps/media/objects/724/741576/chapter_13.html>

<http://www.hanhonggroup.com/ir/ir_en/B13096.html>

3 pentanone  
<http://webbook.nist.gov/cgi/cbook.cgi?ID=C96220&Type=IR-SPEC&Index=1>

<http://www.webassign.net/sample/ncsumeorgchem1/lab_2/manual.html>

benzonitrile

<http://www.hanhonggroup.com/ir/ir_en/RB03060138.html>

<http://webbook.nist.gov/cgi/cbook.cgi?Spec=C100-47-0&Index=0&Type=IR&Large=on>

<http://www.chemolink.com/cas_detail.php?cas=100-47-0&chemical=BENZONITRILE>

benzaldehyde

<http://orgchem.colorado.edu/Spectroscopy/irtutor/aldehydesir.html>

<http://www.sciencemadness.org/talk/viewthread.php?tid=10256>

methyl salicylate  
<http://www.hanhonggroup.com/ir/ir_en/RB03050049.html>

<http://webbook.nist.gov/cgi/cbook.cgi?ID=C119368&Type=IR-SPEC&Index=1>

aniline  
<http://orgchem.colorado.edu/Spectroscopy/irtutor/aminesir.html>

<https://scientificgems.wordpress.com/tag/aniline/>

<http://www.hanhonggroup.com/ir/ir_en/RE01010040.html>