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ABBREVIATION

AR = analar grade

 $cm^{-1} = 1/centimeter$

d = doublet

Hz = hertz

IR = infrared

J = coupling constant

mg = milligram

ml = millimeter

N = normal

nm = nanometer

ppm = part per million

q = quartet

s = singlet

TLC = thin-layer chromatography

UV = ultraviolet

 $\lambda_{max} = \text{maximum wavelength}$

 δ = chemical shift

H-NMR = proton nuclear magnetic resonance

¹³C-NMR = carbon-thirteen nuclear magnetic resonance