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#### **ABBREVIATIONS AND SYMBOLS**

S	=	singlet
d	=	doublet
t	=	triplet
q	=	quartet
т	=	multiplet
dd	=	doublet of doublet
dt	=	doublet of triplet
br s	=	broad singlet
br m	=	broad multiplet
g	=	gram
nm	=	nanometer
mp.	=	melting point
$cm^{-1}$	=	reciprocol centimeter (wave number)
$\delta$	=	chemical shift relative to TMS
J	=	coupling constant
$[\alpha]_{D}$	=	specific rotation
$\lambda_{max}$	=	maximum wavelength
V	=	absorption frequencies
Е	=	molar extinction coefficient
Fig.	=	Figure
m/z	=	a value of mass divided by charge
°C	=	degree celcius
MHz	=	Megahertz
ppm	=	part per million

### **ABBREVIATIONS AND SYMOLS (continued)**

С	=	concentration
IR	=	Infrared
UV	=	Ultraviolet-Visible
MS	=	Mass Spectroscopy
NMR	=	Nuclear Magnetic Resonance
2D NMR	=	Two Dimensional Nuclear Magnetic Resonance
COSY	=	Correlation Spectroscopy
DEPT	=	Distortionless Enhancement by Polarization Transfer
HMBC	=	Heteronuclear Multiple Bond Correlation
HMQC	=	Heteronuclear Multiple Quantum Coherence
NOE	=	Nuclear Overhauser Effect Spectroscopy
CC	=	Column Chromatography
QCC	=	Quick Column Chromatography
FCC	=	Flash Column Chromatography
PLC	=	Preparative Thin Layer Chromatography
TMS	=	tetramethylsilane
CDCl <sub>3</sub>	=	deuterochloroform