

# C8953

## NMR structural analysis seminar

Elucidating the structure using various NMR techniques

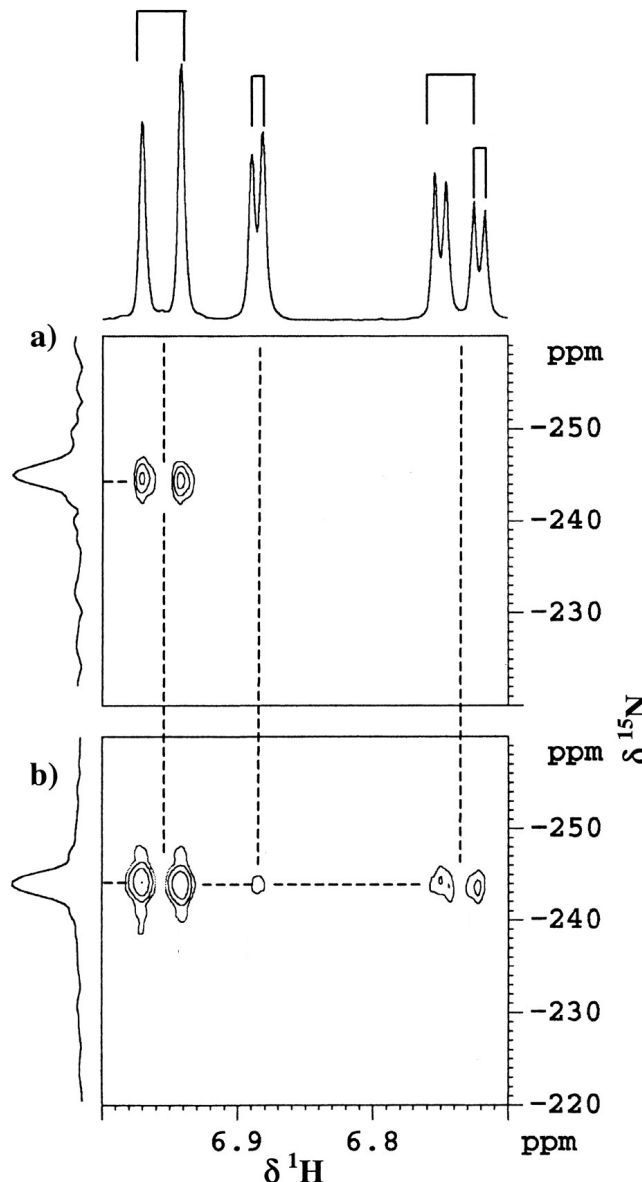
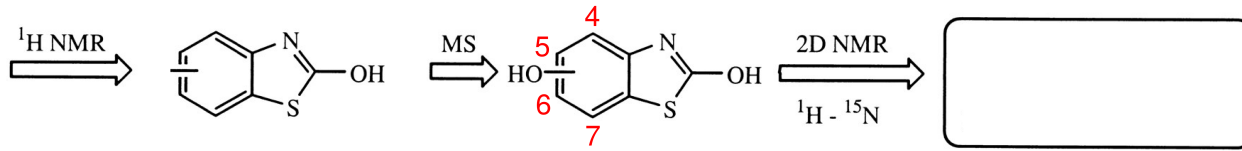
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May 10, 2017

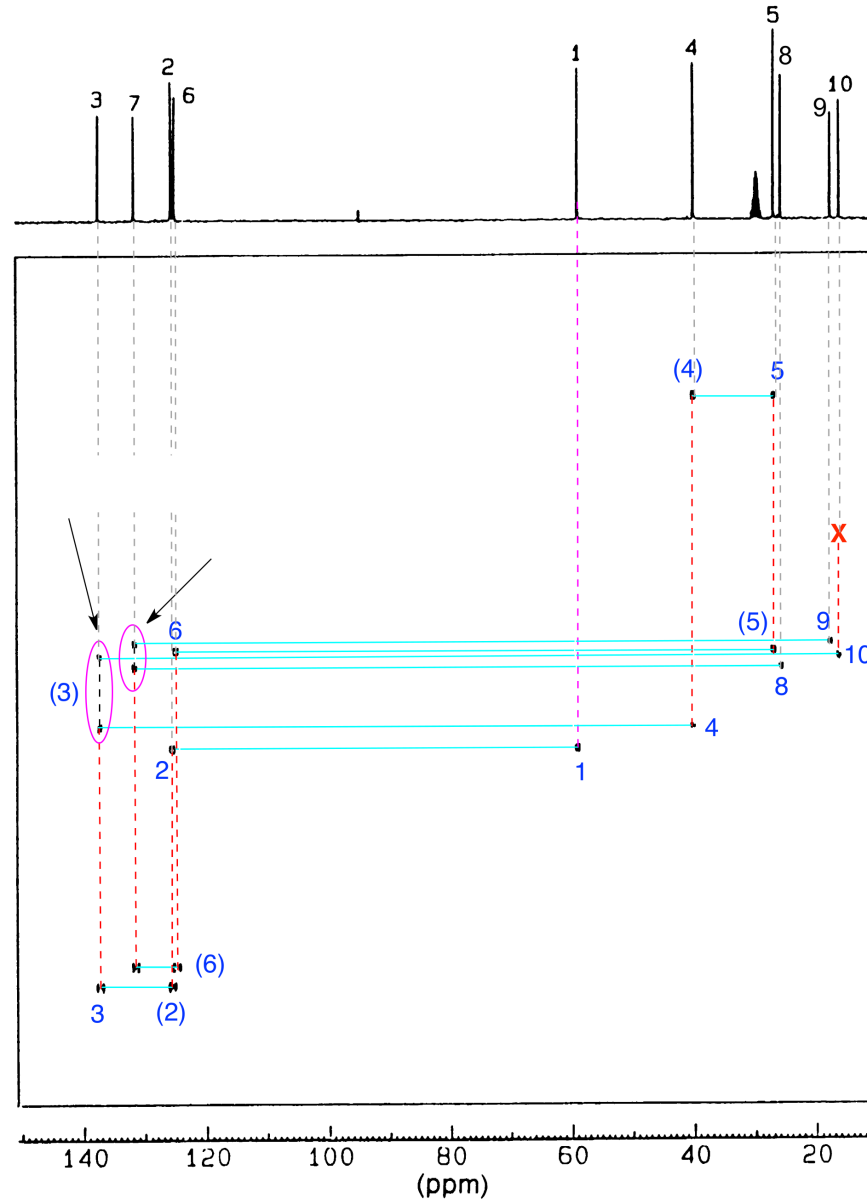
# Isomerisms and NMR

- ▶ Functional groups (constitution) - chemical shift
- ▶ Position of substituents - HMBC, NOESY/ROESY
- ▶ Relative configuration on double bonds or rings -  
*J*-coupling, NOESY/ROESY
- ▶ Absolute configuration - application of Chiral Derivatizing Agents (CDA)

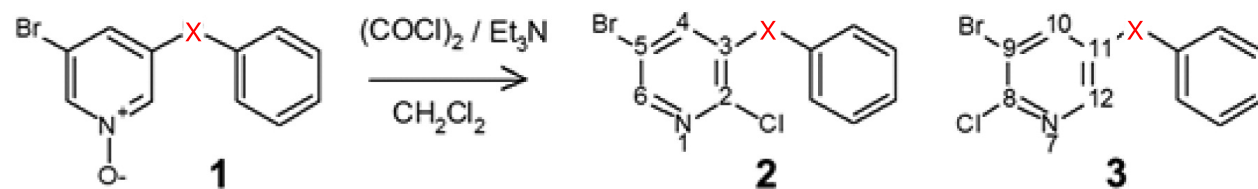
Benzothiazole Biodegradation:  $^1\text{H}$ - $^{15}\text{N}$  HMBC (*Appl. Environ. Microbiol.*, 2001, 67)



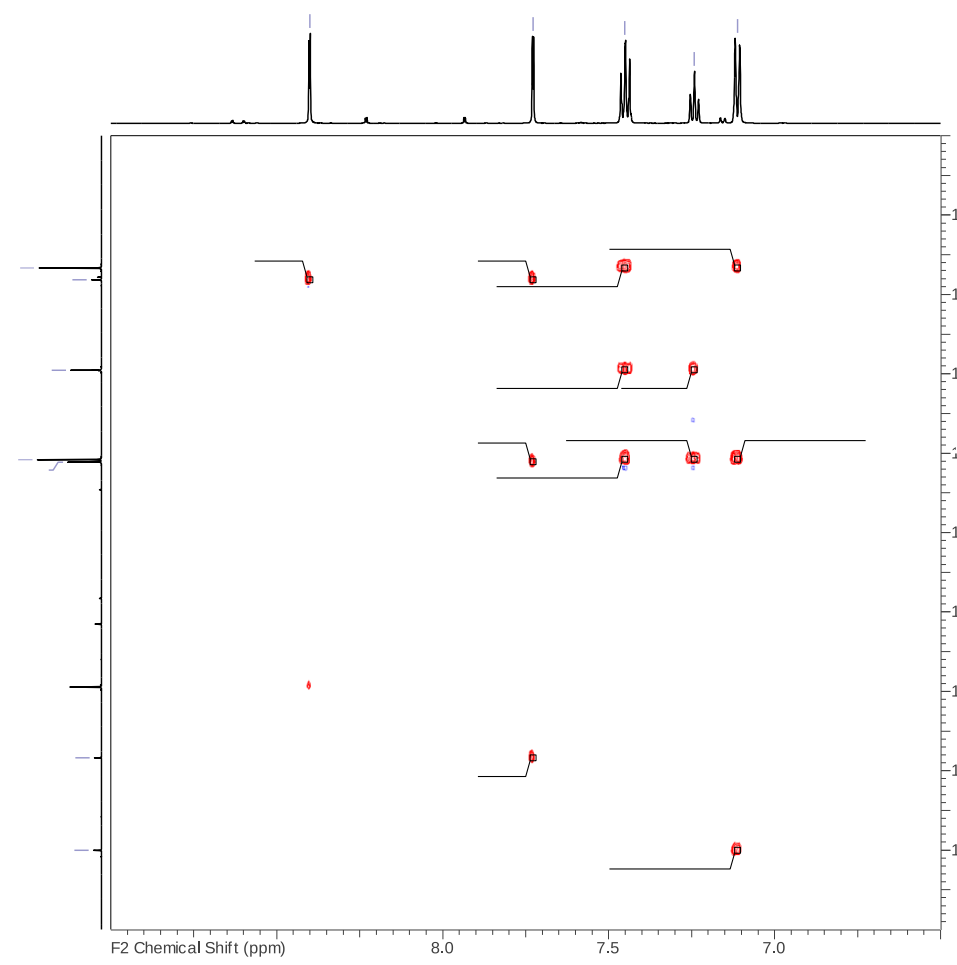
# Determine the structure of $C_{10}H_{18}O$ using INADEQUATE exp.



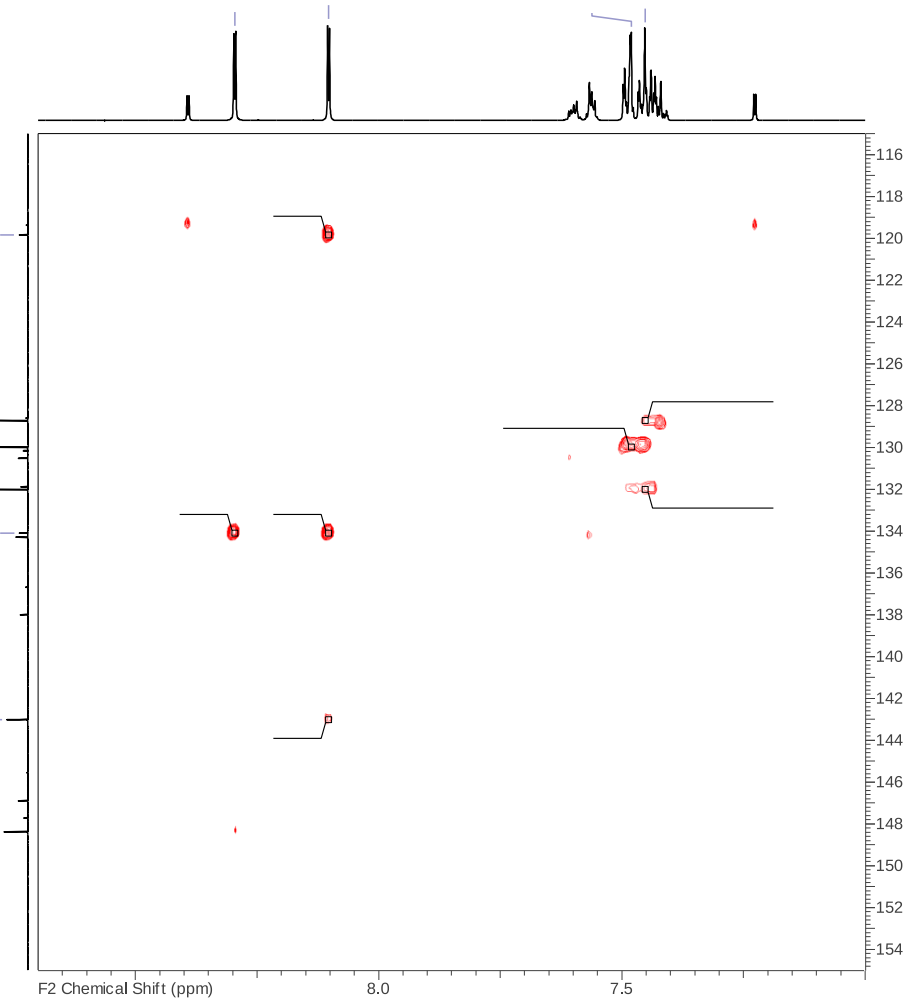
## Regioselectivity in the Halogenation: 1,1-ADEQUATE (*Org. Lett.*, **2016**, 18, 1956–1959)



$$X = O$$

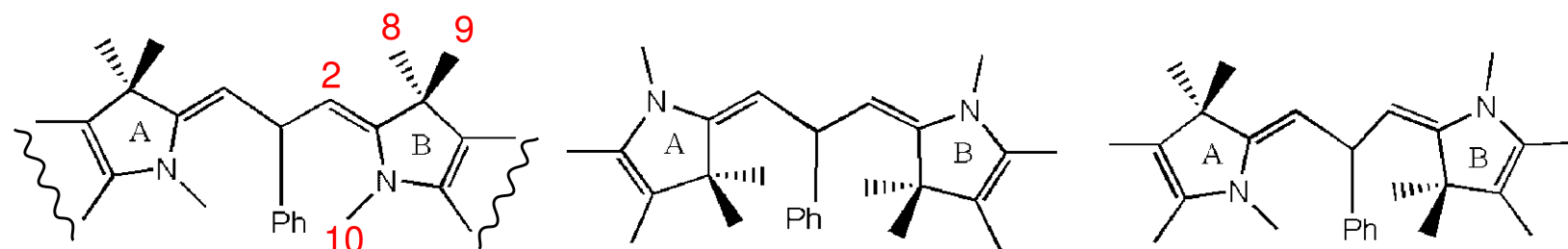


$$X = S$$



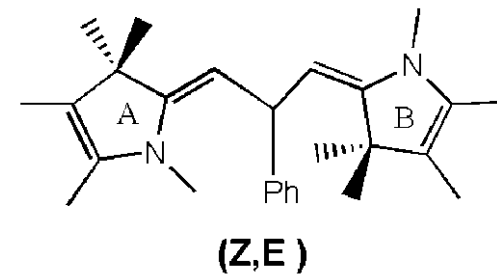
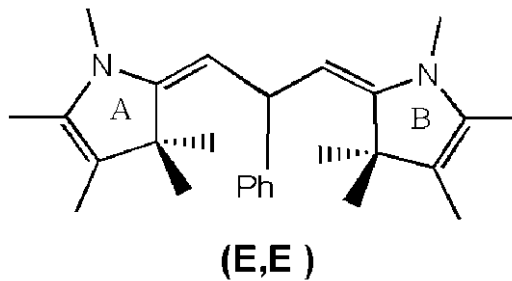
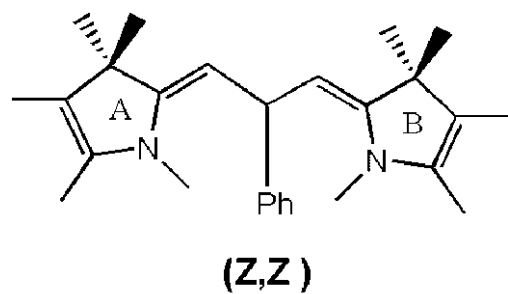
# Configuration on double bonds (*Magn. Reson. Chem.* 2008, 46, 872–877)

Describe the isomers of molecule shown bellow:

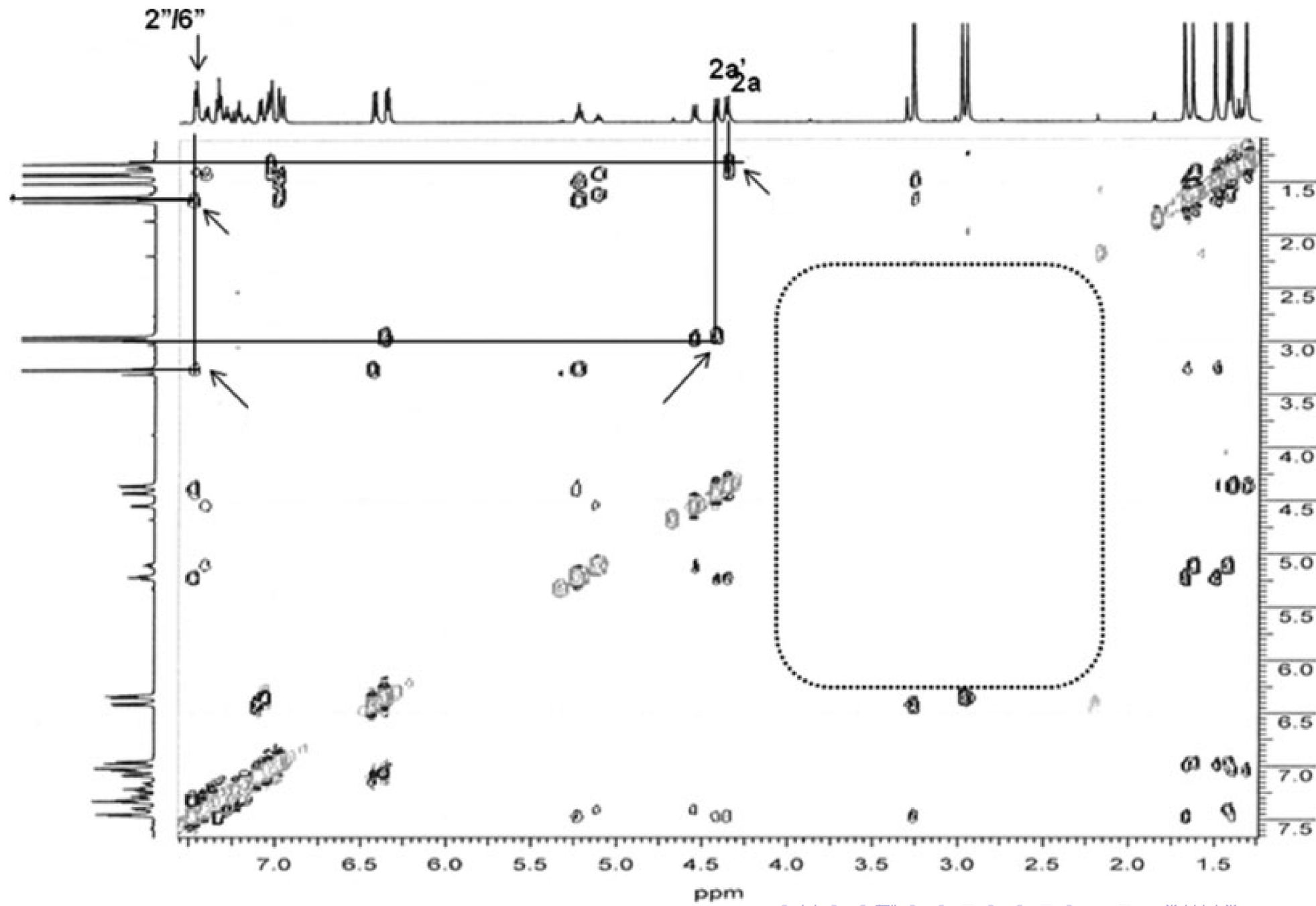


# Configuration on double bonds (*Magn. Reson. Chem.* 2008, 46, 872–877)

Describe the isomers of molecule shown bellow:

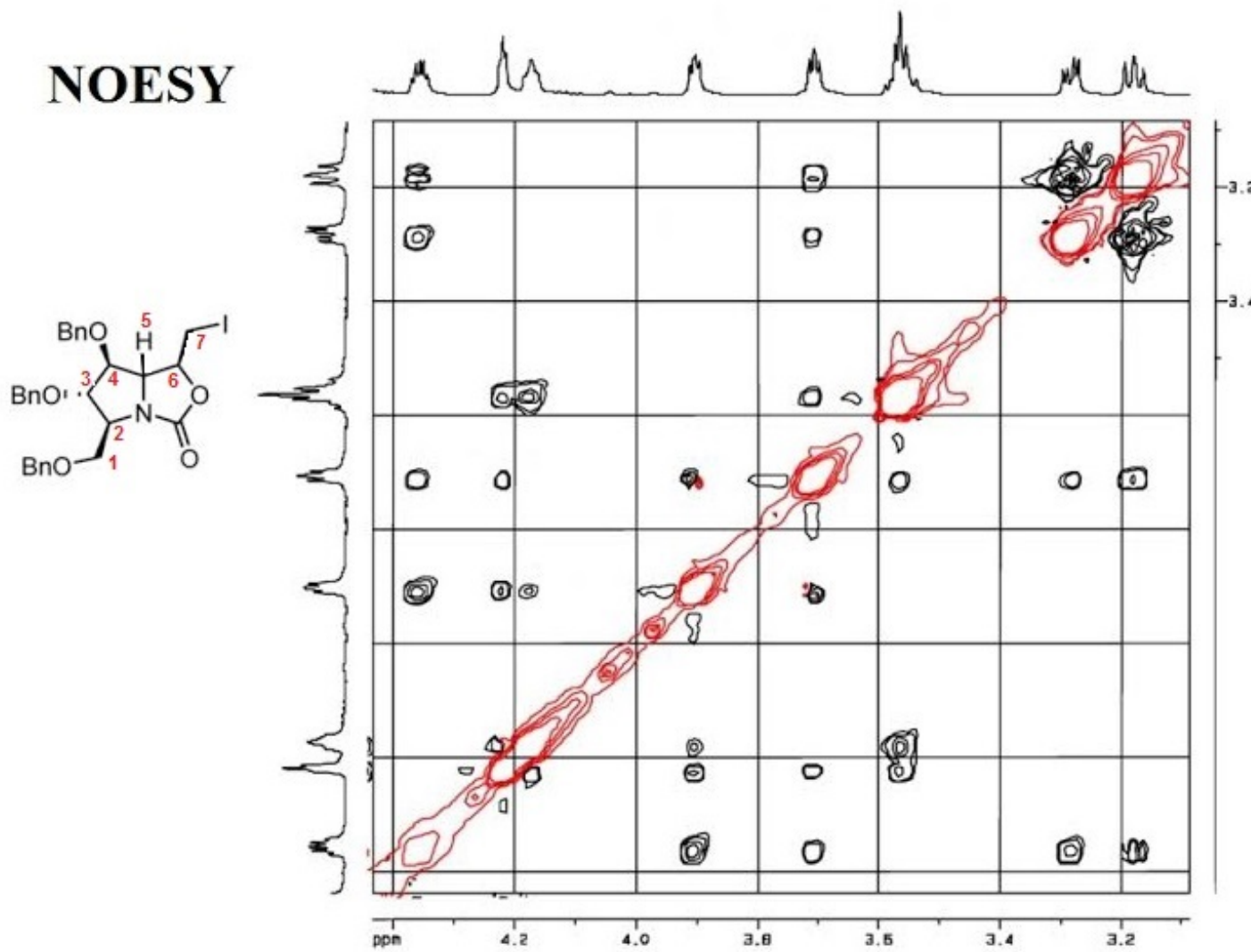


# Configuration on double bonds: NOESY



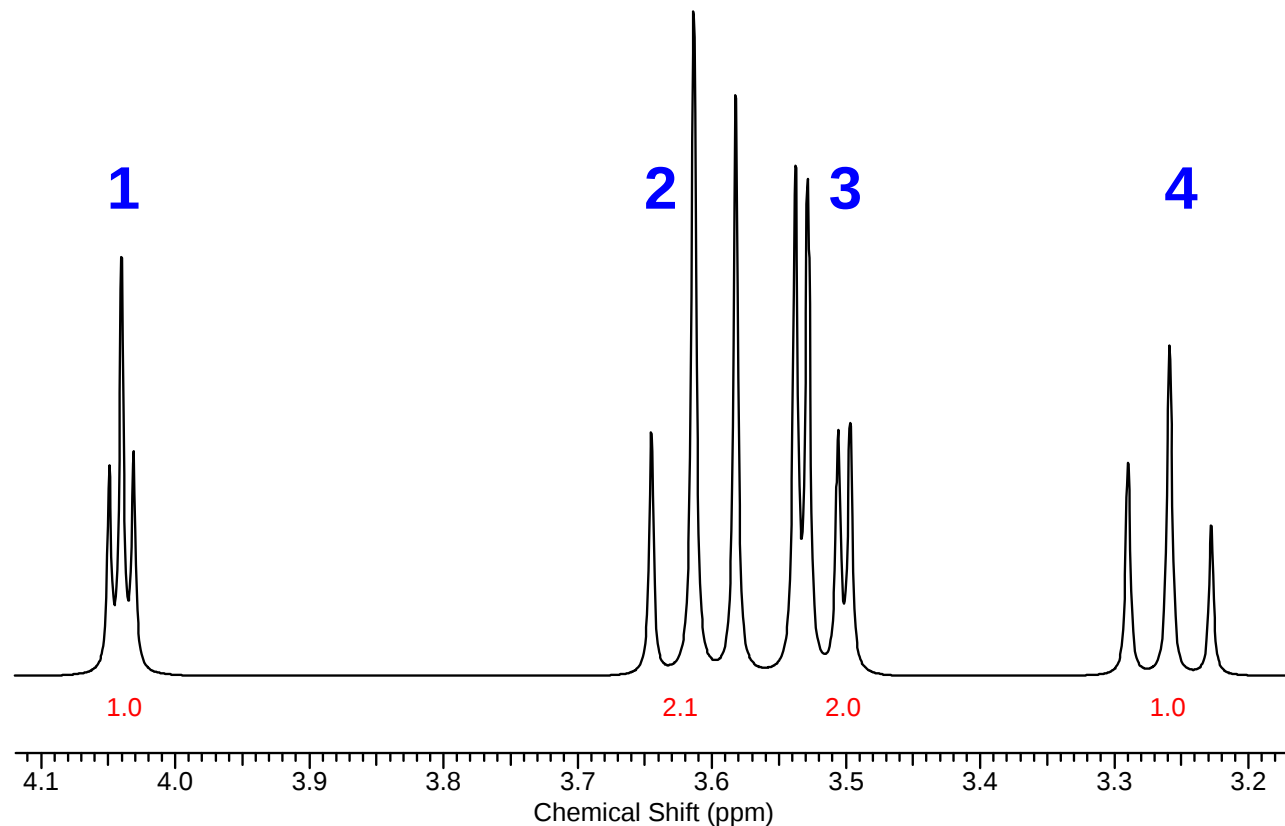
# Relative stereochemistry on a ring: NOESY

Provide the complete assignment of  $^1\text{H}$  resonances and determine the orientation of H5 and H6.



# Interpretation of $J$ -coupling

**Unknown compound  $C_6H_{12}O_6$**  measured in  $D_2O$   
Detected  $J_{HH}$ -couplings: (2x9.6), (2.8, 9.6), (2x9.6), (2x2.8)



1D  $^{13}C$  NMR spectrum contains **4 signals in the range 71-75 ppm.**