

Background

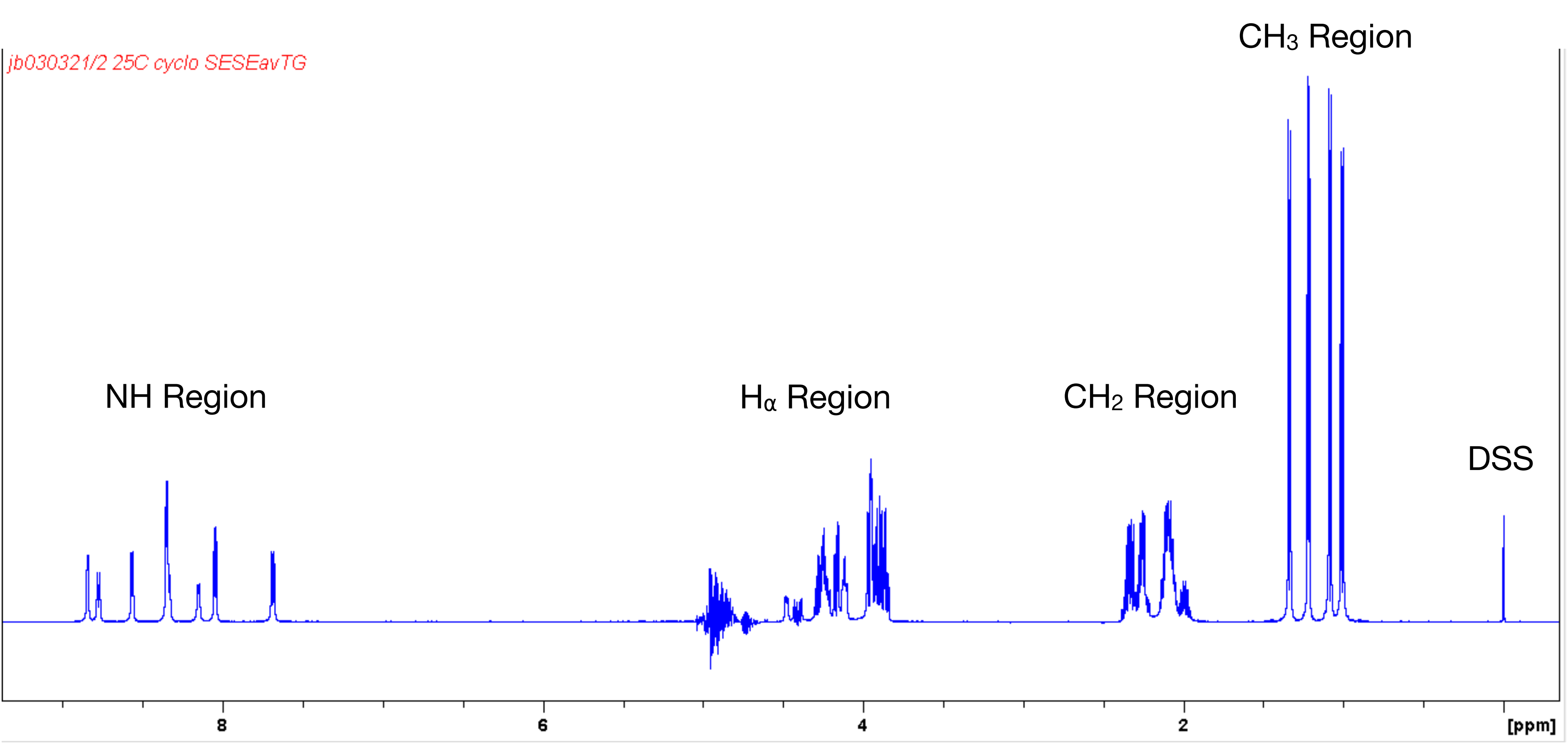
Project Description

Results

Conclusion

NMR identifies infant structure for cycle- (SEaV TG)

jb030321/2 25C cyclo SESEavTG



NH Region

H_α Region

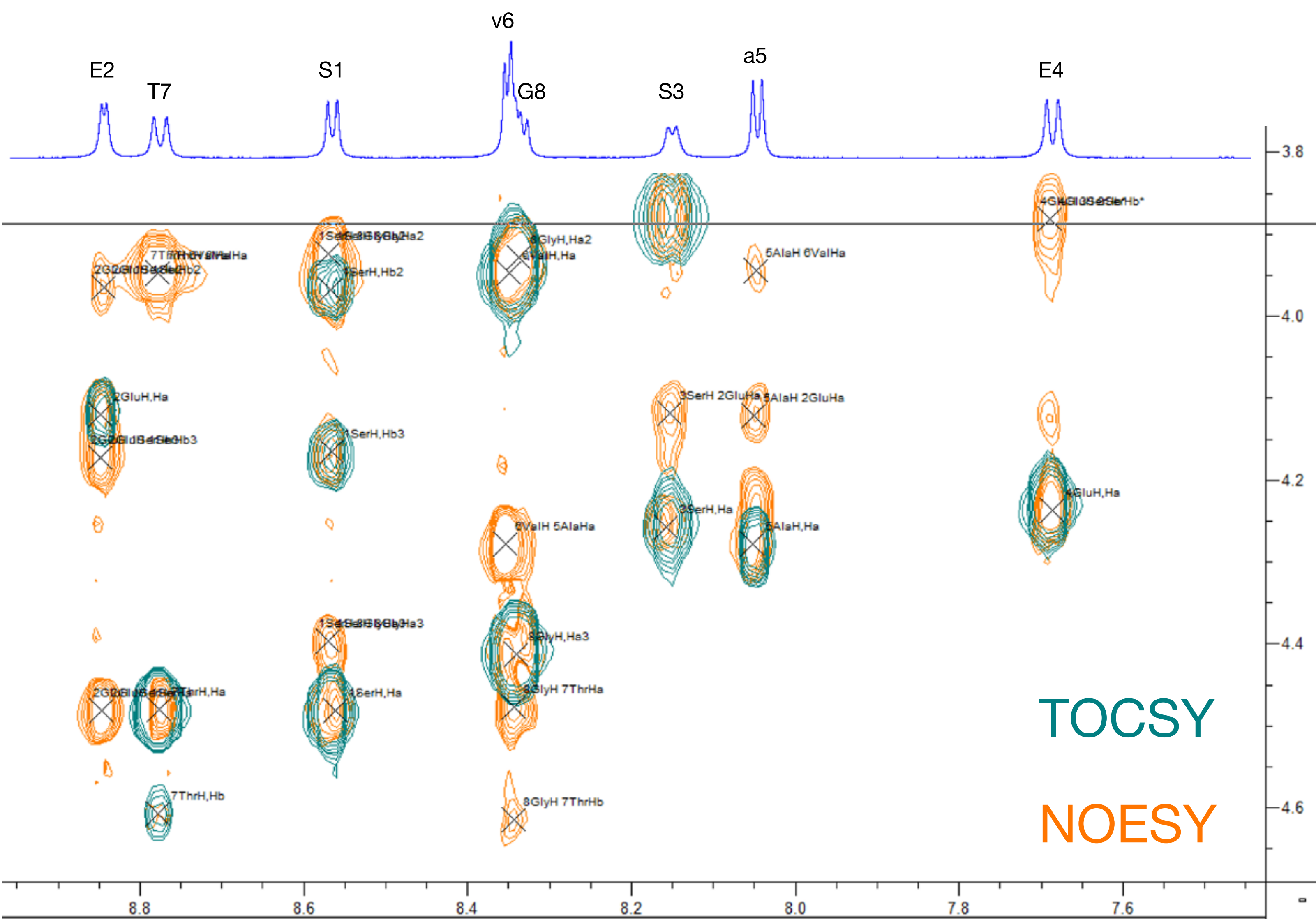
CH₂ Region

CH₃ Region

DSS

[ppm]





NMR confirmed structural prediction for cyclo-(SESEavTG)