Glycan stability and flexibility: thermodynamic and kinetic characterization of nonconventional hydrogen bonding in Lewis antigens

Title	Glycan stability and flexibility: thermodynamic and kinetic characterization of nonconventional hydrogen bonding in Lewis antigens
Abstract	
Authors	J Kwon, A Ruda, HF Azurmendi, J Zarb, MD Battistel, L Liao, A Asnani,
Journal Name	Journal of the American Chemical Society 145 (18), 10022-10034, 2023
Publish Year	2023
Citation	18
Url	https://scholar.google.com/scholar?q=+intitle:"Glycan stability and flexibility: thermodynamic and kinetic characterization of nonconventional hydrogen bonding in Lewis antigens"
Author	ARI ASNANI, S.Si, M.Sc., Ph.D