

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

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