
This is not the published version of the article / Þetta er ekki útgefna útgáfa greinarinnar

Author(s)/Höf.: da Silva, Filipe Ferreira, Cunha, Tiago, Rebelo, Andre, Gil, Adriá, Calhorda, Maria José, Garcia, Gustavo, Ingólfsson, Oddur, Limao-Vieira, Paulo.

University/Háskóli: University of Iceland / Háskóli Íslands

Title/Titill: Electron-Transfer-Induced Side-Chain Cleavage in Tryptophan Facilitated through Potassium-Induced Transition-State Stabilization in the Gas Phase

Year/Útgáfuár: 2021

Version/Útgáfa: Pre-print / Óritrynt handrit

Please cite the original version/Vinsamlega vísið til útgefna greinarinnar:

Electron-Transfer-Induced Side-Chain Cleavage in Tryptophan Facilitated through Potassium-Induced Transition-State Stabilization in the Gas Phase Filipe Ferreira da Silva, Tiago Cunha, Andre Rebelo, Adriá Gil, Maria José Calhorda, Gustavo García, Oddur Ingólfsson, and Paulo Limão-Vieira *The Journal of Physical Chemistry A* 2021 125 (11), 2324-2333 DOI: 10.1021/acs.jpca.1c00690

Rights/Réttur: The American Chemical Society