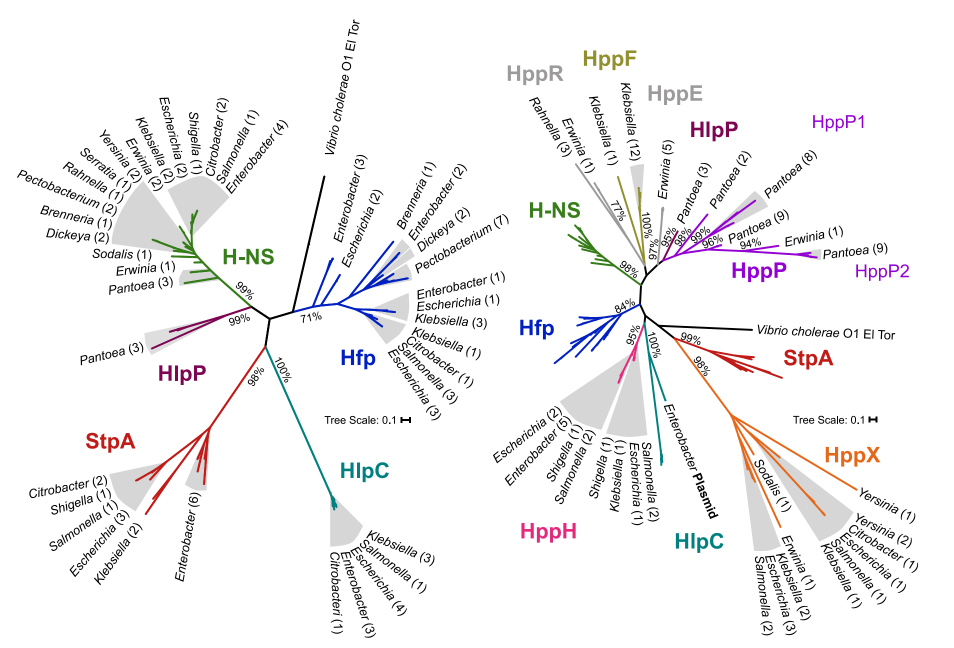
## Redefining the H-NS protein family: a diversity of specialized core and accessory forms exhibit hierarchical transcriptional network integration — open access

Stephen Fitzgerald, Stefani C Kary, Ebtihal Y Alshabib, Keith D MacKenzie, Daniel M Stoebel, Tzu-Chiao Chao, Andrew D S Cameron *Nucleic Acids Research*, Volume 48, Issue 18, 09 October 2020, Pages 10184–10198 https://doi.org/10.1093/nar/gkaa709



## Faculty Opinions: ★★★ Exceptional

"This important and scholarly paper shines a light on the complex world of the H-NS family of bacterial nucleoidassociated proteins. It illuminates the relationships of the many less-wellstudied H-NS orthologues to one another and to H-NS itself, while elucidating the important category of H-NS-like proteins that are expressed by genes on mobile genetic elements. Anyone interested in the evolution of global gene regulatory processes in bacteria should read this excellent paper."

Profesor Charles Dorman,
Trinity College Dublin, Ireland