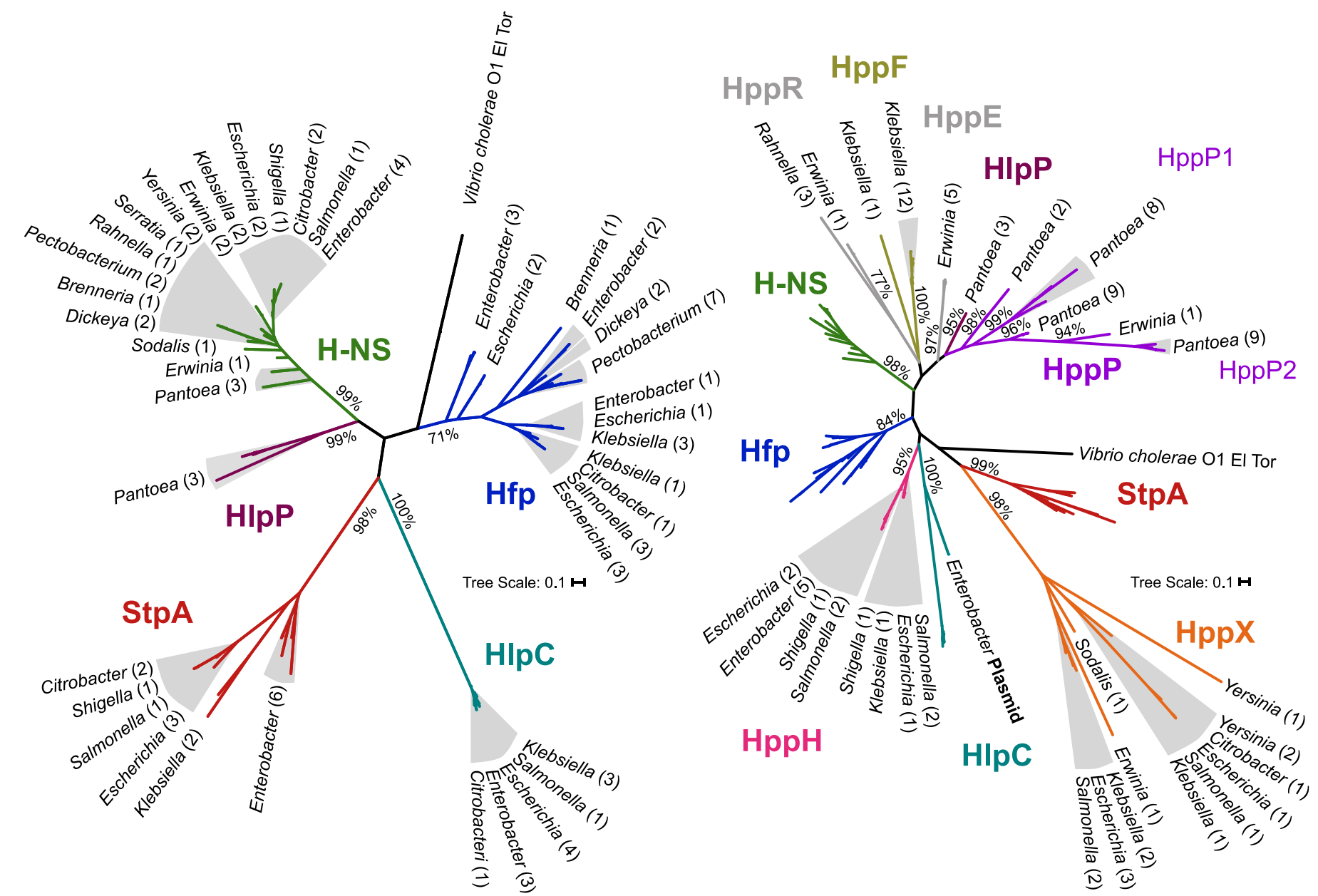


Redefining the H-NS protein family: a diversity of specialized core and accessory forms exhibit hierarchical transcriptional network integration

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Faculty Opinions: ★★★★★ Exceptional

“This important and scholarly paper shines a light on the complex world of the H-NS family of bacterial nucleoid-associated proteins. It illuminates the relationships of the many less-well-studied 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