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Supporting information for article:

Purification, crystallization and crystallographic analysis of the PorX response regulator associated with the type IX secretion system

Anshu Saran, Nuwani Weerasinghe, Christopher J. Thibodeaux and Natalie Zeytuni

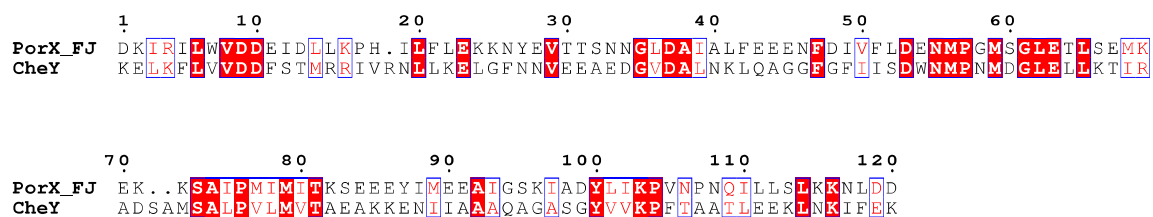


Figure S1 Sequence alignment of PorX_{FJ}'s N-terminal receiver domain with CheY protein. Reference amino acid numbering is according to PorX_{FJ} sequence.

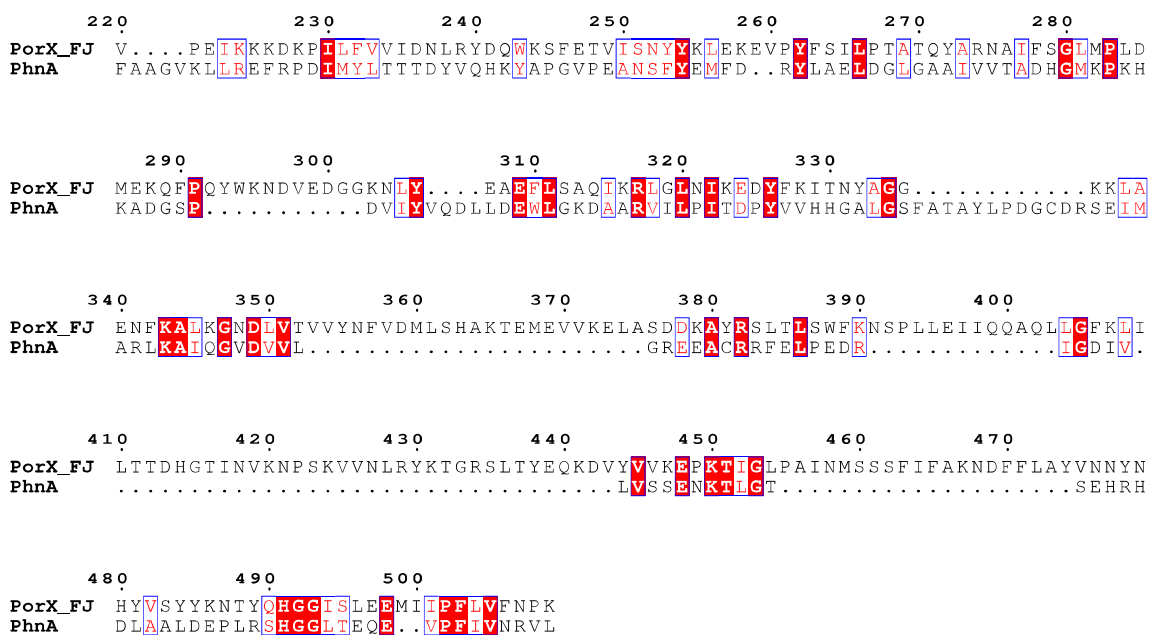
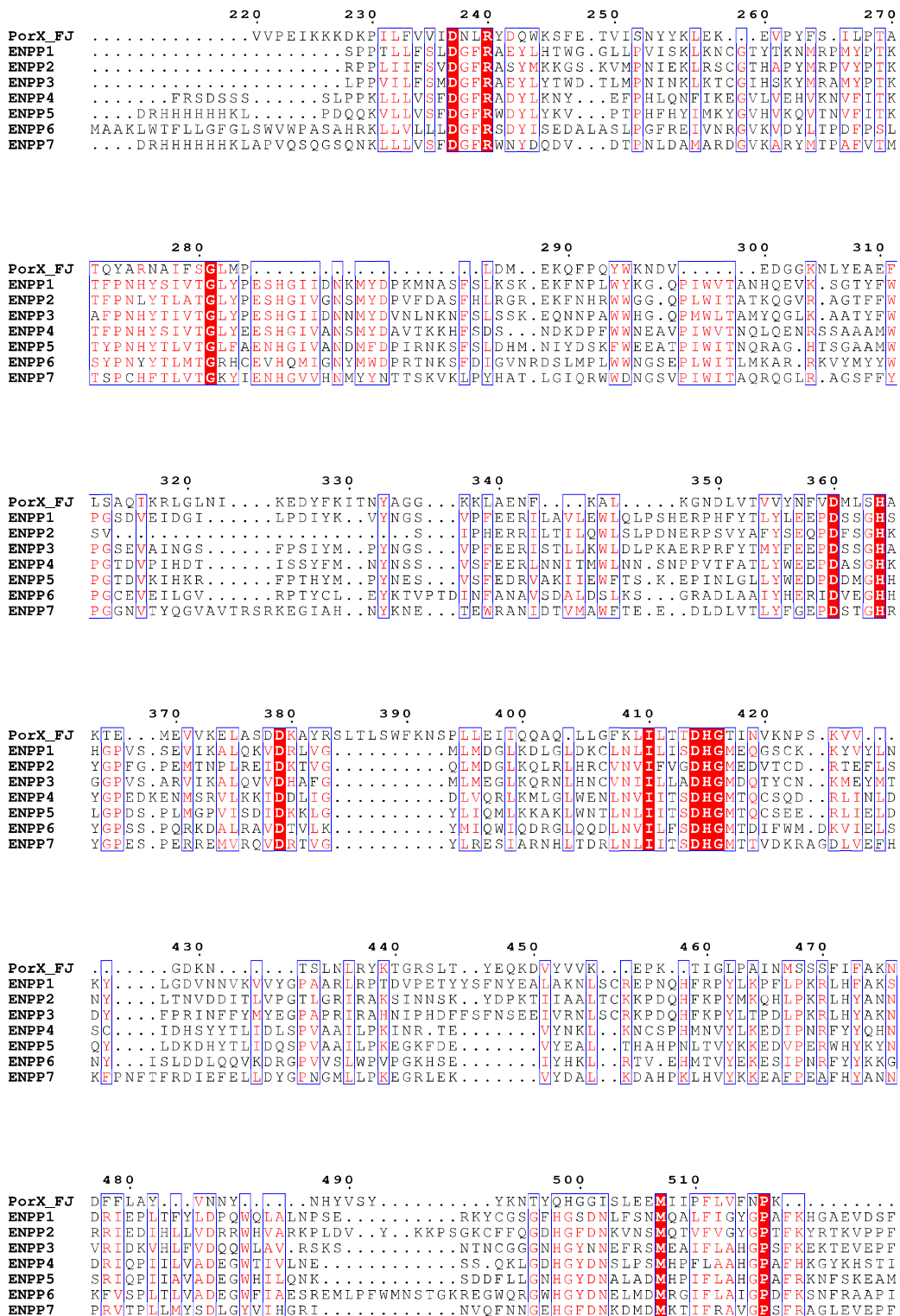


Figure S2 Sequence alignment of PorX_{FJ}'s C-terminal alkaline phosphate domain with PhnA. Reference amino acid numbering is according to PorX_{FJ} sequence.

**Figure S3** Sequence alignment of PorX_{FJ}'s C-terminal alkaline phosphate domain with ENPP1-7.Reference amino acid numbering is according to PorX_{FJ} sequence.