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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

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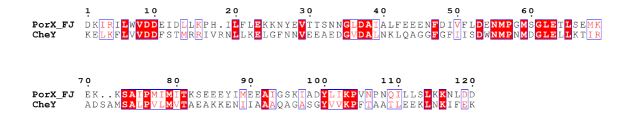


Figure S1 Sequence alignment of PorX_{FJ}'s N-terminal receiver domain with CheY protein. Reference amino acid numbering is according to PorX_{FJ} sequence.

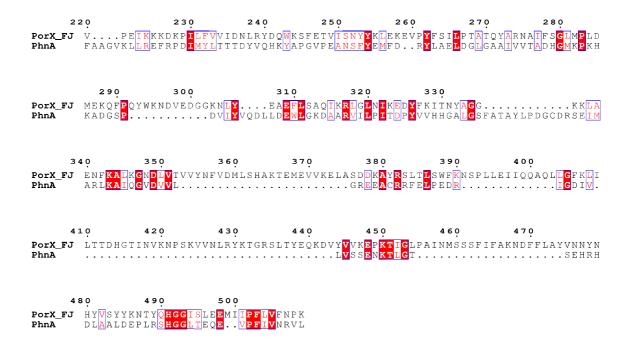


Figure S2 Sequence alignment of $PorX_{FJ}$'s C-terminal alkaline phosphate domain with PhnA. Reference amino acid numbering is according to $PorX_{FJ}$ sequence.

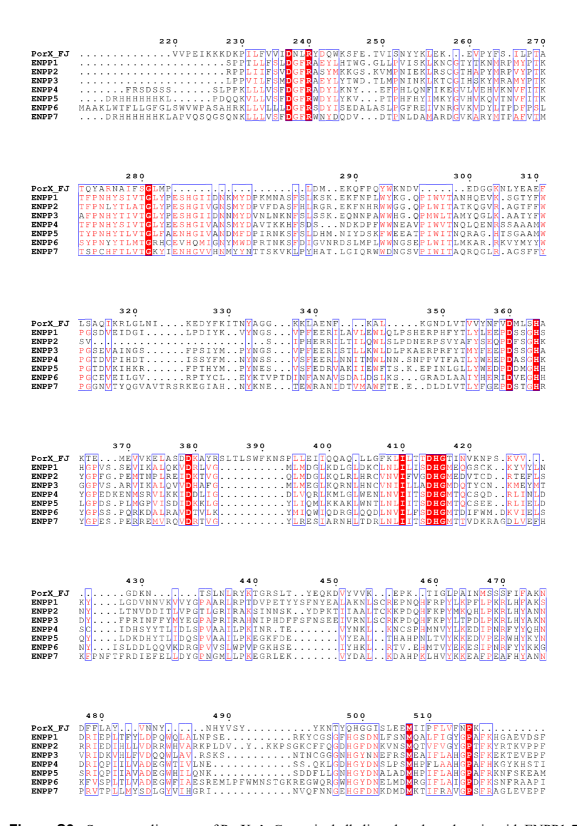


Figure S3 Sequence alignment of $PorX_{FJ}$'s C-terminal alkaline phosphate domain with ENPP1-7. Reference amino acid numbering is according to $PorX_{FJ}$ sequence.