Supporting information for article:

Structure of the DNA-binding domain of the response regulator SaeR from *Staphylococcus aureus*

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Figure S1  Size-exclusion chromatography assay of full-length SaeR and SaeR^{DBD}. 
**Figure S2** Stereoview of the structure of SaeR\textsuperscript{DBD} alone and comparison of PhoB\textsuperscript{DBD} and OmpR\textsuperscript{DBD}.

(a) Stereoview of the structure of molecule B of SaeR\textsuperscript{DBD}. (b) The overlap of molecule B over molecule A of PhoB\textsuperscript{DBD}. (c) The overlap of SaeR\textsuperscript{DBD} over PhoB\textsuperscript{DBD}. (d) The overlap of SaeR\textsuperscript{DBD} over OmpR\textsuperscript{DBD}. Molecule A and B of SaeR\textsuperscript{DBD}, PhoB\textsuperscript{DBD}, and OmpR\textsuperscript{DBD} are shown in magenta, orange, cyan, and grey, respectively.