

SUPPLEMENTARY MATERIAL

Structural features of two-component system LisR/LisK Arenas et al.

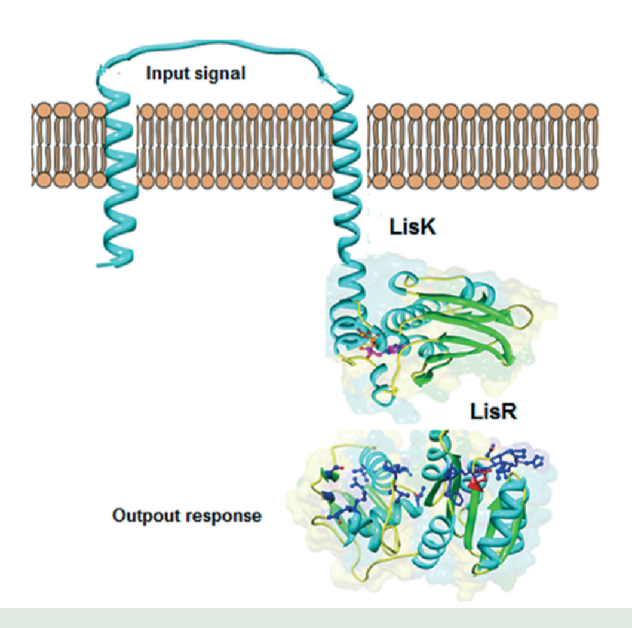


Fig. S1. Proposed model for the LisR/LisK two-component regulatory system interaction through the phosphoryl-transfer that affects a specific response upon gene expression.