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### Insights into the ion-coupling mechanism in the MATE transporter NorM-VC

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# **Supporting Information**

# Insights into the ion-coupling mechanism in the MATE transporter NorM-VC

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Figure S1: a) Distribution of ion binding distances in the state  $E255_{deprot}/D371_{prot}$  using 10 kJ/(mol\*nm<sup>2</sup>) backbone restraints. b) Distance distributions within the binding site in an unrestrained simulation. In both simulations no electric field was applied.



Figure S2: Potential of Mean Force (PMF) of Na<sup>+</sup> ion translocation from the binding site to the bulk solution in the  $E255_{prot}/D371_{deprot}$  state. The free energy difference is 11.2+/-1.0 kcal/mol. This free energy difference is not in good agreement with experimental data (5.6 kcal/mol).