

Electronic Supplementary Information (ESI)
Influence of Electroosmotic Flow on the Ionic Current Rectification in a pH-Regulated, Conical Nanopore

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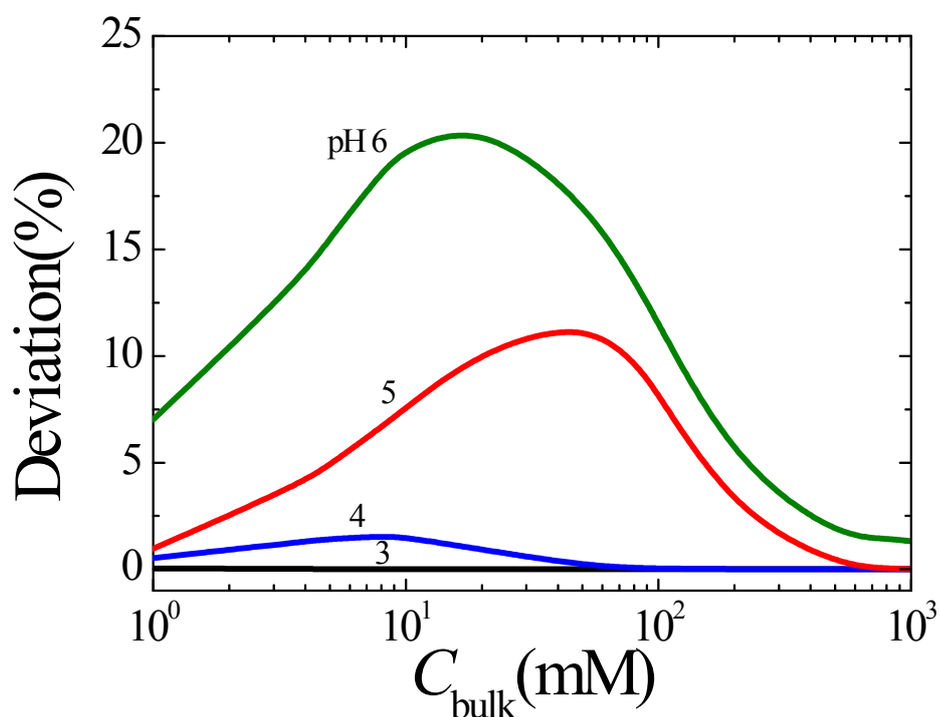


Fig. S1 Percentage deviation in RF due to neglecting EOF with C_{bulk} for various levels of pH.