## Highly pH-Sensitive Polyurethane Exhibiting Shape Memory and Drug Release

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## **Support information:**

FT- IR spectraof PEG4000-MDI-BIN is presented in Figure S1.

<sup>1</sup>H NMR of PEG4000-MDI-BIN is presented in Figure S2.

The DSC results of PEG4000-MDI-BIN are presented in FigureS3.

The effect of water on the hydrogen bond in polyurethane SMP is shown in Figure S4.

The effect of  $H^+$  on the hydrogen bond in polyurethane SMP is shown in Figure S5.

A video of the shape fixity and recovery procedure video in acid and baseis shown in Movie S1.

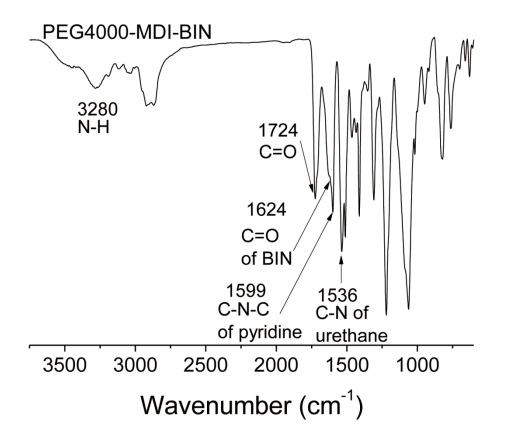
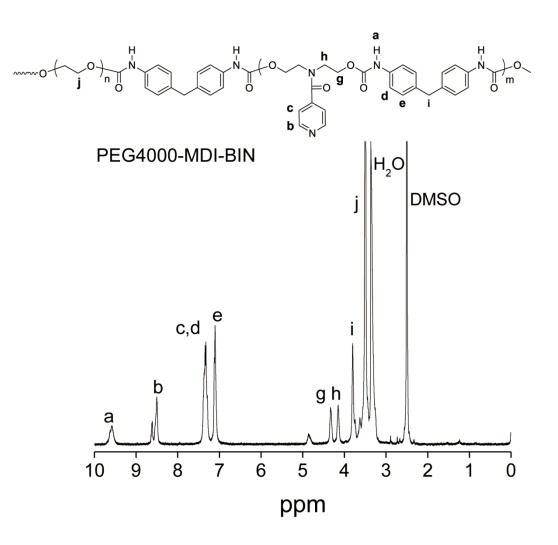
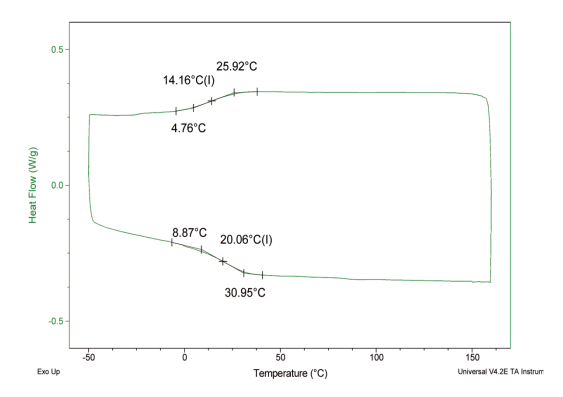


Figure S1. FT- IR spectraof PEG4000-MDI-BIN.



*Figure S2.*<sup>1</sup>H NMR of PEG4000-MDI-BIN.



*Figure S3.* DSC results of PEG4000-MDI-BIN.

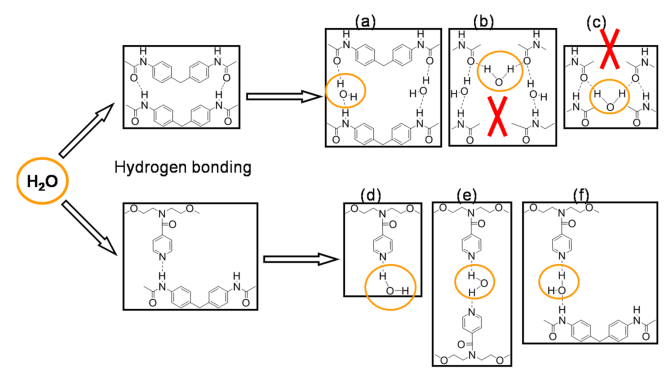
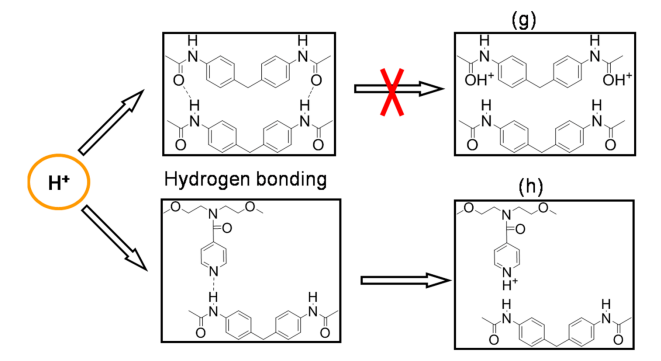


Figure S4. Effect of water on the hydrogen bond in polyurethane SMP.



*Figure S5*.Effect of H<sup>+</sup> on the hydrogen bond in polyurethane SMP.



*Movie S1*. pH-induced shape memory recovery process.