## **Supporting Information**

Highly Crosslinked Shape Memory Polymers
with Tunable Oxidative and Hydrolytic
degradation Rates and Selected Products based
on Succinic Acid

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**Supplemental Materials** 

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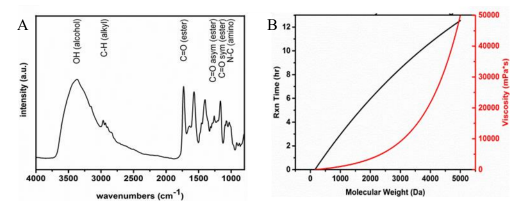


Figure S1. FTIR of the polyester network product (A), and the reaction time correlated with molecular weight and viscosity (B).

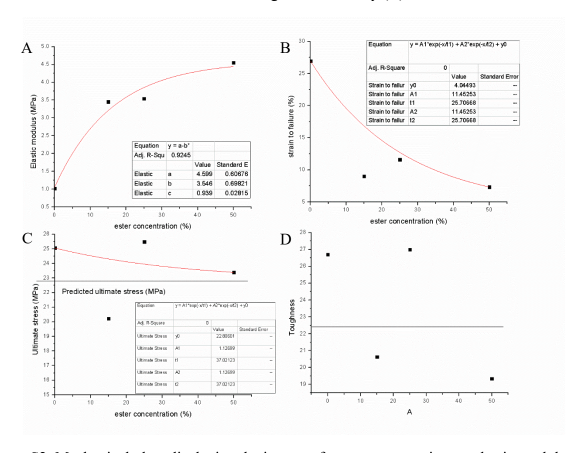


Figure S2. Mechanical plots displaying the impact of ester concentration on elastic modulus (A), strain to failure (B), ultimate stress (C), and toughness (D), with final property values calculated to 100% ester SMPs.

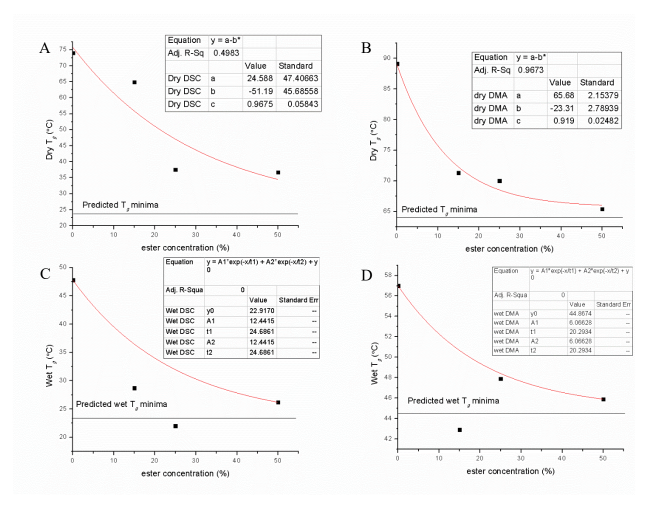


Figure S3. Glass transition temperature plots displaying the impact of ester concentration on the dry  $T_g$  measured by DSC (A), dry  $T_g$  measured by DMA (B), wet  $T_g$  measured by DSC (C), and wet  $T_g$  measured by DMA (D), with final property values calculated to 100% ester SMPs.

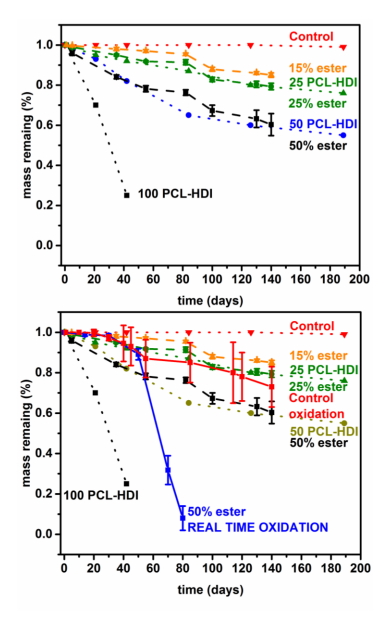


Figure S4. Comparison of the hydrolytic mass loss results obtained for Singhal's SMPs (denoted as ## PCL-HDI) and those demonstrated here for the crosslinked ester networks (##% ester). The comparison is important to make as the PCL networks display greatly reduced Tgs while the ester networks presented here still possess clinically relevant Tg.