## Title: Self-standing and shape-memorable UV-curing epoxy for three-dimensional (3D) con tinuous-filament printing

Fig. S1. The following thermograms show that  $T_g$  of EA/ODA1 and 3 is slightly higher than that of neat EA, which also indicates that the hydrogen bond has a weak effect on the mechanical properties of our ink (dynamic-heating experiments under the heating rate of 10°C/min in a N<sub>2</sub> environment).

