Figure 1S. TGA/DTG-DTA curves of polymers with initiator system 1: PUDMA-1 (a), PTEG-1 (b), PGMA-1(c), and PEMA-1(d)
Figure 2S. TGA/DTG-DTA curves of polymers with amine initiator system 2: PUDMA-2 (a), PTEG-2 (b), PGMA-2(c), and PEMA-2(d)
Figure 3S. TGA/DTG-DTA curves of polymers with initiator system 4: PUDMA-4 (a), PTEG-4 (b), PGMA-4(c), and PEMA-4(d)
Figure 4S. DSC curves of polymers with initiator system 1: PUDMA-1 (a), PTEG-1 (b), PGMA-1(c), and PEMA-1(d)
Figure 5S. DSC curves of polymers with initiator system 2: PUDMA-2 (a), PTEG-2 (b), PGMA-2(c), and PEMA-2(d)
Figure 6S. DSC curves of polymers with initiator system 4: PUDMA-4 (a), PTEG-4 (b), PGMA-4(c), and PEMA-4(d)
Figure 7S. PUDMA-3 first heating stage detailed thermal events
Figure 8S. PGMA-3 first heating stage detailed thermal events
Figure 9S. PGMA-3 second heating stage detailed thermal events
Figure 10S. PEMA-3 first cooling stage detailed thermal events
Figure 11S. PEMA-3 second cooling stage detailed thermal events