



Additional file 3: Fig. S3. Changing tendency of post-MI EF (**a**) and FS (**b**) on indicated timepoints were determined ( $n = 6 - 7$ ) \*MI/MSCs-Fstl1 vs MI/MSCs-mCherry,  $P < 0.05$ ; \*\*MI/MSCs-Fstl1 vs MI/MSCs-mCherry,  $P < 0.01$ ; &&&MI/PBS vs sham,  $P < 0.001$  (TIF 111 kb).