

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).