Supplementary Figure 2. Exercise-induced changes of MR severity during handgrip exercise, irrespective of MR severity at rest. A marked exercise-induced increase was defined by an increase in PISA radius >3 mm, EROA >10 mm² and/or RVol >15 ml during handgrip. Based on this, 15 patients (45%) with moderate to severe DMR and 24 patients (40%) with moderate to severe FMR revealed a marked exercise-induced increase in echocardiographic parameters mirroring dynamic MR. Abbreviations: MR=Mitral Regurgitation.

