Τ	
2	
3	
4	Suppl. Figure 1. Apoptosis and fibrous tissue replacement in PG CKO hearts. Heart
5	sections from PG flox/flox/Cre – (WT) or Cre+ (CKO) 5 months post Tam (A-B) were analyzed by
6	TUNEL. Heart sections from 2 (C, D) and 9 months (E, F) post Tam were Masson's trichrome
7	stained. Corresponding boxed areas (C, E) are shown at higher magnification (D, F). Note the
8	increased apoptotic cells (A, B) and progressive fibrosis (C-F) in the CKO hearts.
9	
10	
11	
12	
13	
14	
15	