

**Supplementary Table S1.** Results of T1 relaxation time analysis by each myocardial segment.

Myocardial segment	T1 relaxation times						
	All ERA patients	Controls	P, all ERA patients vs. controls	ERA group A	ERA Group B	P, Group A vs. Group B	P, Group A vs. controls
1. Basal anterior	978 [933, 1004]	960 [924, 977]	<b>0.035</b>	993 [970, 1009]	959 [929, 989]	<b>0.036</b>	<b>0.002</b>
2. Basal anteroseptal	998 [960, 1022]	983 [963, 1004]	0.202	1007 [966, 1037]	986 [959, 1012]	0.153	<b>0.005</b>
3. Basal inferoseptal	994 [971, 1027]	987 [972, 1009]	0.678	998 [971, 1037]	994 [970, 1026]	0.569	0.156
4. Basal inferior	994 [979, 1030]	998 [980, 1022]	0.886	1025 [987, 1044]	987 [968, 1015]	<b>0.024</b>	<b>0.041</b>
5. Basal inferolateral	980 [940, 1014]	979 [949, 999]	0.821	1001 [955, 1029]	975 [934, 986]	<b>0.021</b>	<b>0.017</b>
6. Basal anterolateral	967 [942, 990]	964 [944, 984]	0.910	987 [944, 1010]	966 [936, 980]	0.101	0.112
7. Mid anterior	959 [920, 991]	947 [928, 961]	0.227	961 [890, 1004]	957 [934, 989]	0.895	0.460
8. Mid anteroseptal	976 [944, 1006]	975 [942, 997]	0.730	994 [962, 1020]	962 [935, 997]	0.056	0.056
9. Mid inferoseptal	987 [954, 1009]	989 [975, 999]	0.361	997 [970, 1019]	977 [943, 1001]	0.137	0.100
10. Mid inferior	996 [950, 1037]	998 [976, 1007]	0.689	1015 [985, 1043]	981 [945, 1016]	0.073	<b>0.036</b>
11. Mid inferolateral	970 [948, 998]	981 [959, 998]	0.225	993 [966, 1016]	961 [940, 980]	<b>0.026</b>	0.088
12. Mid anterolateral	972 [926, 994]	968 [943, 985]	0.635	984 [944, 1002]	957 [924, 994]	0.326	<b>0.047</b>
13. Apical anterior	937 [891, 974]	950 [919, 989]	0.382	949 [906, 998]	922 [883, 972]	0.201	0.842
14. Apical septal	984 [956, 1026]	998 [968, 1026]	0.572	993 [957, 1038]	984 [954, 1009]	0.312	0.733
15. Apical inferior	987 [967, 1030]	999 [966, 1030]	0.751	981 [966, 1034]	989 [961, 1030]	0.942	0.910
16. Apical lateral	951 [920, 1020]	985 [947, 1001]	0.354	970 [895, 1029]	947 [922, 1016]	0.589	0.820

All the values are median [Q1, Q3].