

Supplementary Table S1. The factors associated with bailout ECMO insertion, and found that advanced age (≥ 70 years), preadmission CS, absence of hypertension, and starting CPR within 9 min of the MI were beneficial; however, the benefits were not statistically significant

	OR	lower	upper	p
≥ 70	1.071429	0.1498046	9.295385	0.95
<70	0.6346154	0.1621109	2.383080	0.50
Male	0.8333333	0.2604926	2.652820	0.76
prAD	1.625000	0.4124064	6.565729	0.49
pstAD	0.2807018	0.03196543	1.998874	0.21
CPR	0.8941176	0.1933593	3.919993	0.88
without CPR	0.2	0.02228416	1.288123	0.11
HTN	0.2755102	0.0487994	1.270656	0.11
Without HTN	1.846154	0.3918400	10.333493	0.45
DM	0.480000	0.07789652	2.574874	0.40
without DM	0.9176471	0.2263965	3.821796	0.90
PCI	0.75	0.02249796	24.66442	0.86
	0.6956522	0.2191687	2.170015	0.53
CPR within 9min	1.222222	0.1324763	9.559886	0.85
PCI to LM or LAD	0.6666667	0.1461941	2.786112	0.58