

References:

Lai,C.C., Chang,K.C., Liao, P.C., Wu,C.T., Lai,W.T., Wu,C.J., Chang,S.C., Mar ,G,Y., (2015). Effects of Door-to-Balloon Times on Outcomes in Taiwanese Patients Receiving Primary Percutaneous Coronary Intervention: A Report of Taiwan Acute Coronary Syndrome Full Spectrum Registry. [Zhonghua Minguo Xin Zang Xue Hui Za Zhi](#) ,31(3),215–225

HK ,K.,MH,J.,Y,C.,SC ,C.,YJ ,K.,,SH,H., ,IW ,S.,TJ ,H.,DH,C.,MC,C.,CJ,K.,KB,S.,YS,J.,SW,R.,JH,B.,SS,K.,SJ,P., (2016).Relation ship between time to treatment and mortality among patients undergoing primary percutaneous coronary intervention according to Korea Acute Myocardial Infarction Registry. [other Korea Acute Myocardial Infarction Registry Investigators.,J Cardiol.](#)(16).30211-302118. doi: 10.1016/j.jjcc.2016.09.002. [Epub ahead of print]