Introduction
To investigate the detection rates (DR) of moderate to severe congenital heart diseases in all regions in Japan and to analyze the difference among the types of cardiac malformations.

Methods

Results
There are 4014 cases of fetal diagnosis in 9788 cases of the subjects in the five-years period. (DR 0.41) DR of 6 in 47 prefectures are more than 0.50 and DR of 11 prefectures are less than 0.30. No significant relationship between DR and population in each prefecture is found (Figures).

Conclusion
Detection rate is still low in Japan suggesting significances of developing national common screening system rather than domestic efforts.