

## Supplemental Data

### Supplemental Figure 1. The maxLCBI<sub>4mm</sub> value according to the range of EAT thickness

A group '1' represents for patients in the range of 0-25<sup>th</sup> percentile of EAT thickness; '2' for 25-50<sup>th</sup> percentile, '3' for 50-75<sup>th</sup> percentile, and '4' for 75-100<sup>th</sup> percentile. The average maxLCBI<sub>4mm</sub> value increased as EAT thickness increased. *p*-value was obtained from ANOVA test. EAT, epicardial adipose tissue; maxLCBI<sub>4mm</sub>, maximum lipid core burden index in any 4mm segment.

