C:\Users\lily\Desktop\Figure S2-1-.tifC:\Users\lily\Desktop\Figure S2-2--.tif

**Figure S2**. Kaplan–Meier analysis of 30-day mortality in patients with community-acquired pneumonia (CAP). Analysis was stratified by proADM (a) and other clinical index. The cutoff values are optimal calculated cutoff value. WBC (b) : white blood cell; NEU (d): neutrophil percentage; LYM (c) : lymphocyte percentage; NLR (i): neutrophil-to-lymphocyte ratio; CRP (e): C-reactive protein; PCT (f) : procalcitonin; CURB-65 (g): confusion, urea, respiratory rate, blood pressure, and age ≥ 65 years old; PSI (h): pneumonia severity index; proADM: proadrenomedullin. \* *p* < 0.05, \*\* *p* < 0.01, \*\*\* *p* < 0.001, \*\*\*\* *p* < 0.0001