Supplementary appendix

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1. Title:
Nutritional risk factors for all-cause mortality of critically ill patients: a retrospective cohort study

2. List of investigators:
Jine Wang1, Nan Zheng2, Xinyi Chang2, Huitao Qian2 and Yi Han*1

3. Text:
Predictive values of prealbumin (PA) -based composite indicators for 28-day outcome

We also analyzed the predictive values of PA-based composite indicators for patients' 28-day outcome. Results showed that PA + transferrin, PA + urea, PA + serum creatinine, PA + AST, and PA + RBP had certain predictive values of critically ill patients with enteral nutrition. The AUROC results were 0.64, 0.65, 0.67, 0.64 and 0.65 respectively, and all P values were < 0.01 (Figure S1).
4. Figure

**Figure S1** Receiver operator characteristic (ROC) curves for PA-based composite indicators in predicting 28-day outcome. CI, confidence interval; AST, aspartate aminotransferase; Crea, serum creatinine; PA, prealbumin; RBP, retinol binding protein; TRF, transferrin.