Supplementary Fig. 1. Comparison of three independent risk factors and CEUS-KDPI in validation group. Patients with DGF had significantly higher ATKA (A), ATKC (B), TI(KA-KC) (C) and CEUS-KDPI (D). ATKA, arrival time of kidney segmental artery; ATKC, arrival time of kidney cortex; TI(KA-KC), time interval between time to peak of kidney segmental artery and time to peak of kidney cortex; CEUS, contrast-enhanced ultrasonography; KDPI, Kidney Donor Profile Index; CEUS-KDPI, new index; DGF, delayed graft function.