Supplementary Materials

Special issue "The advance of solid tumor research in China":

Multi-omics analysis based on 1311 clear cell renal cell
carcinoma samples identify a glycolysis signature associated
with prognosis and treatment response

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Figure-S1

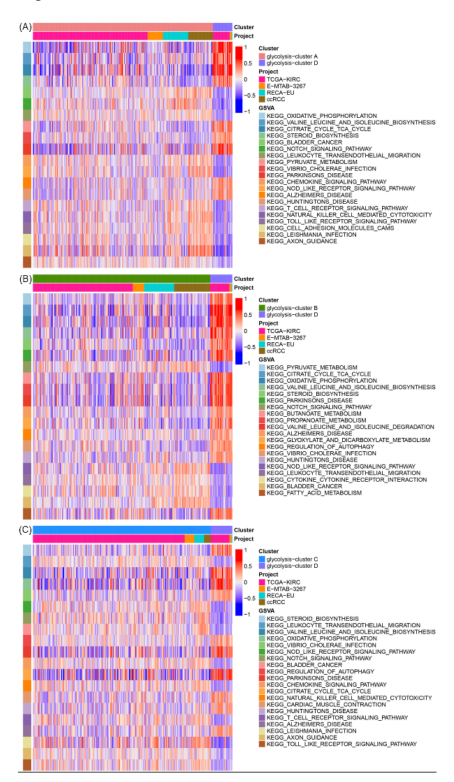


Figure-S1 Comparison of glycolysis cluster D with other glycolysis cluster by enrichment analysis based on KEGG database. (A) Comparison of glycolysis cluster D with glycolysis cluster A. (B) Comparison of glycolysis cluster D with glycolysis cluster B. (C) Comparison of glycolysis cluster D with glycolysis cluster C.