



Supplementary Fig. 7. Diacylglycerol O-acyltransferase 2 (DGAT2) expression and immune characteristics of hepatocellular carcinoma patients. (A) DGAT2 high group and low group are compared for their immune signatures, including cytotoxic signature, exhaustion signature, naïve signature, regulatory T-cell signature, monocyte signature, M1 signature, and M2 signature. (B) Comparison of cytotoxic signature with exhaustion signature infers higher exhaustion signature in low DGAT2 group. Data represent mean \pm standard deviation. ^a $P < 0.05$, ^b $P < 0.01$, ^c $P < 0.0001$ two-tailed Mann-Whitney U test.