



Fig. 9. Correlation of NKscore and TME characteristics. (A) TME cellinultratidandscape of the high- and low-NKscore riskgroups of HCC. (B) Correlation analysis of NKscore and immune infiltration. (C) Differential immune cellinultratidbetween two distinctNKscore riskgroups. (D) Venn diagram showing the 15 intersectedeltypesby the correlationand differentialanalysis. (E) Correlations of NKscore and the activityof immunotherapy-predicted pathways. (F) Correlations of NKscore and the stepsof the cancer-immunity cycle. (G) VariationsinmRNA expressionof immunomodulators includingchemokine, immune inhibitorimmune stimulatorMHC, and receptor.***P < 0.0001, **P < 0.001, ***P < 0.01, **P < 0.05, ns, not significant.