Figure S13. Application of scSig signatures in HCC prognosis and drug sensitivity prediction.

- A, The prognosis performance of the scSig1 in both WGS and SNP datasets. Consistent prognostic results in two different datasets.
- B, The prognosis performance of the scSig3 in both WGS and SNP datasets. Consistent prognostic results in two different datasets.
- C, The relationship between scSig and drug sensitivity. Spearman correlation analysis was utilized to assess the relationship between the exposure values of scSig for each sample and IC50. The significance P-values obtained were corrected using the FDR method.