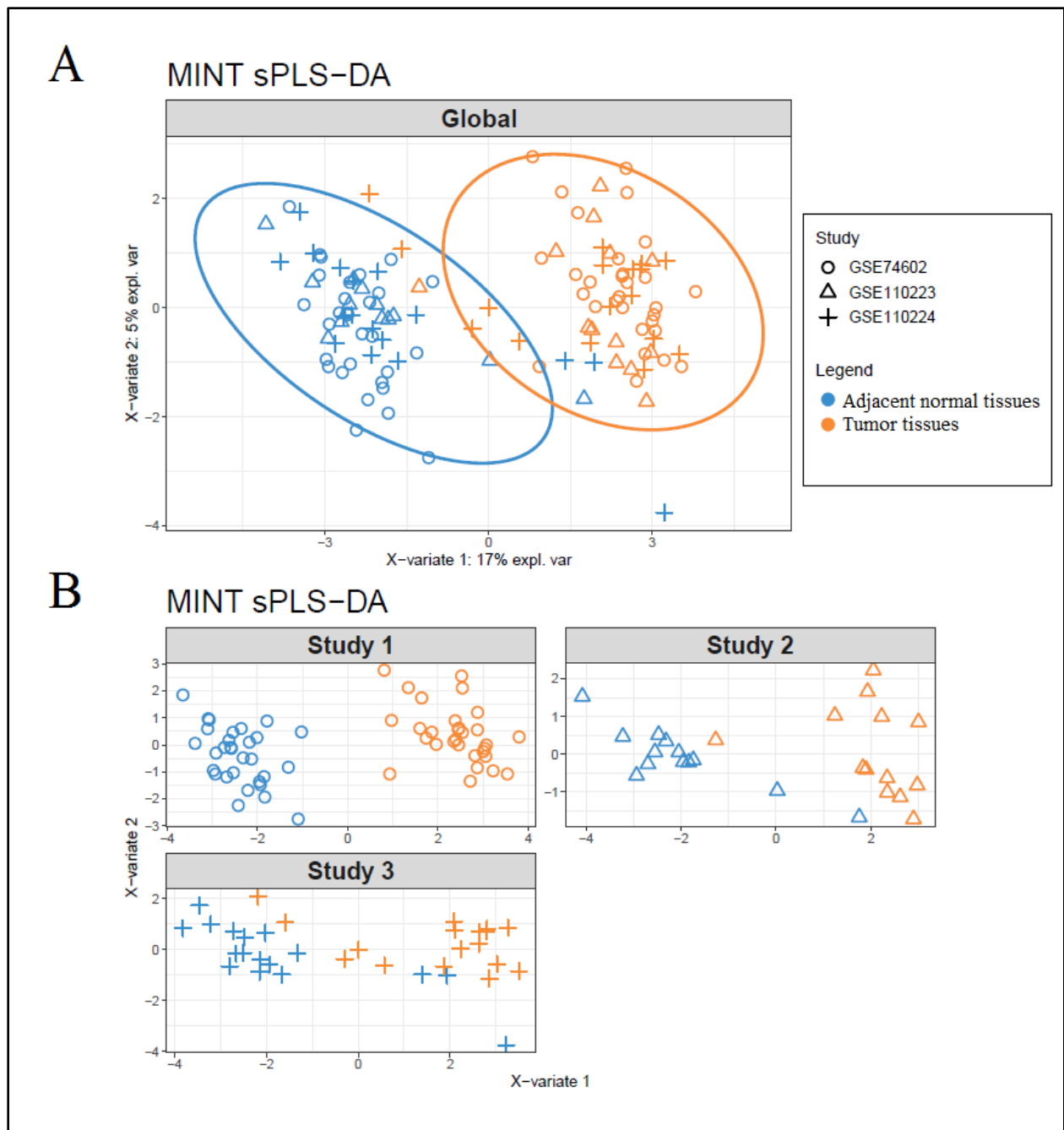
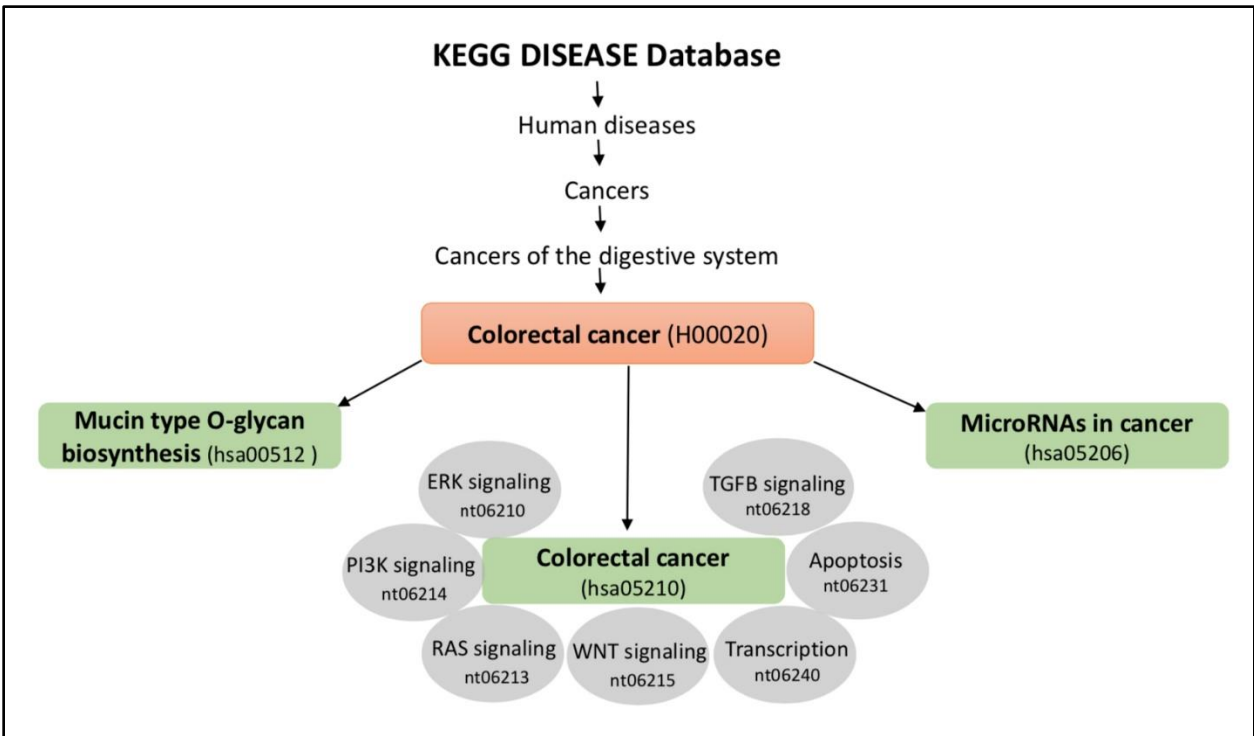


**High Expression of DNA Damage-Inducible Transcript 4 (DDIT4) Is  
Associated with Advanced Pathological Features in the Patients with Colorectal  
Cancer**

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**Supplementary Fig.S1. MINT sPLS-DA plots for differentially expressed genes (DEGs) in CRC by MINT method.** MINT sPLS-DA plots for **A**) DEGs in tumor tissues of merged three study (GSE74602, GSE110223, and GSE110224) from GEO and **B**) DEGs in tumor tissues of GSE74602, GSE110223, and GSE110224 separately were shown by MINT method in R platform.



**Supplementary Fig.S2. Pathways related to colorectal cancer (CRC) recorded on the KEGG DISEASE Database.** In this flowchart, the access path to CRC pathways on the KEGG DISEASE Database is summarized.