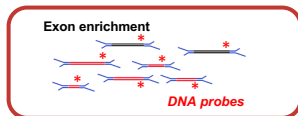


E.g. CRC cell line HCT116

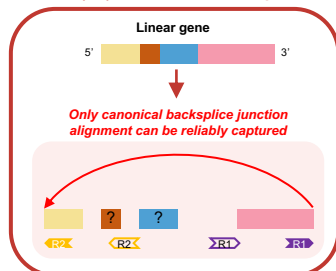


RNA transcripts

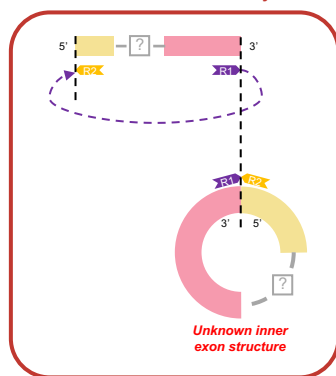
### (A1) cDNA-Capture



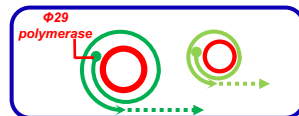
### (A2) Short-read RNA-seq



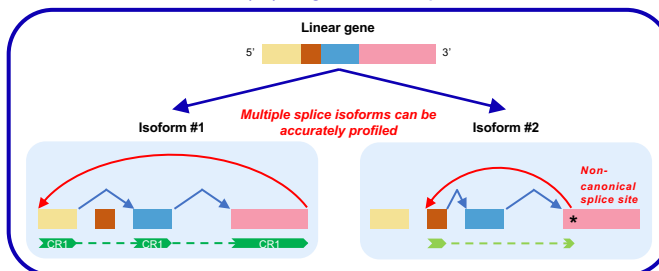
### (A3) Backsplice junction based circRNA discovery



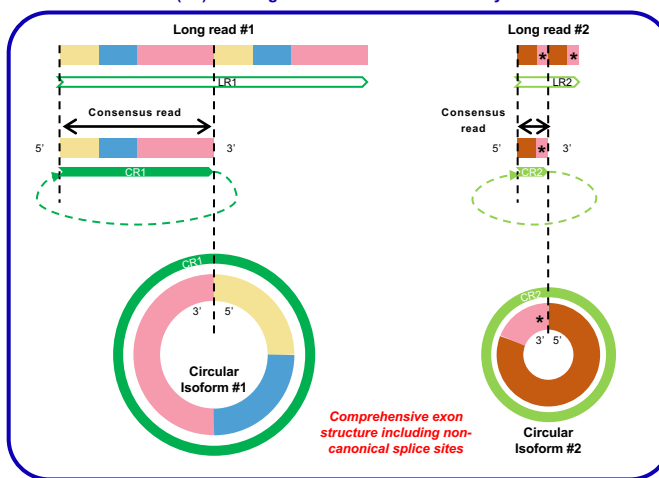
### (B1) CircRNA rolling circle amplification



### (B2) Long-read RNA-seq



### (B3) Full-length circRNA isoform discovery

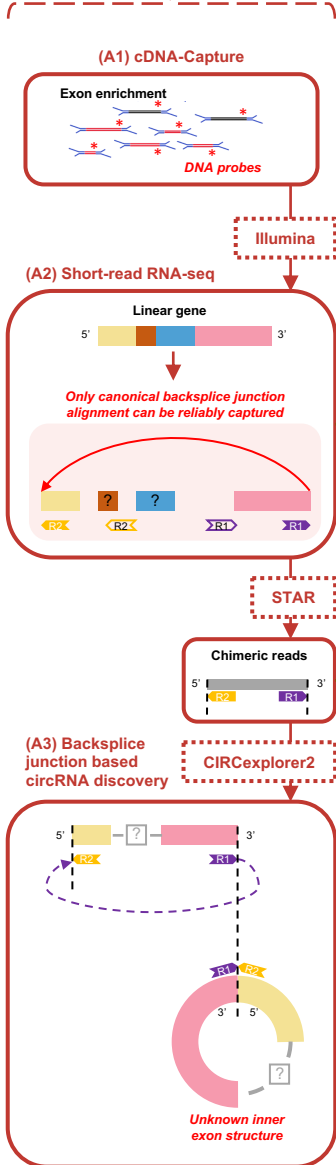


## Long- and short-read integrative rescue analysis

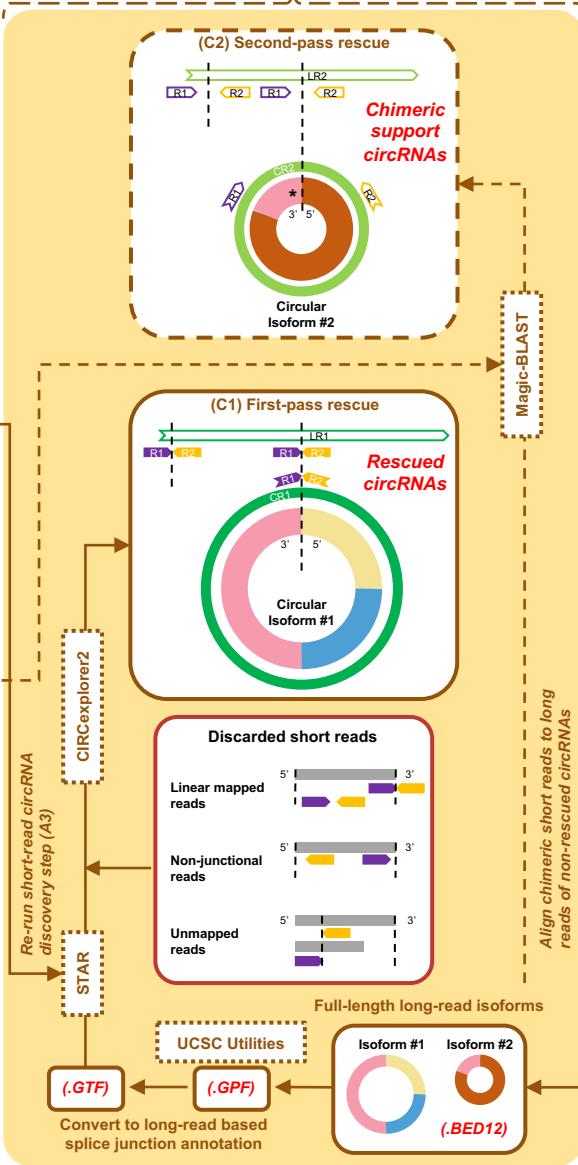
(C1) First-pass rescue

(C2) Second-pass rescue

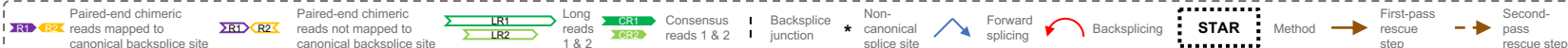
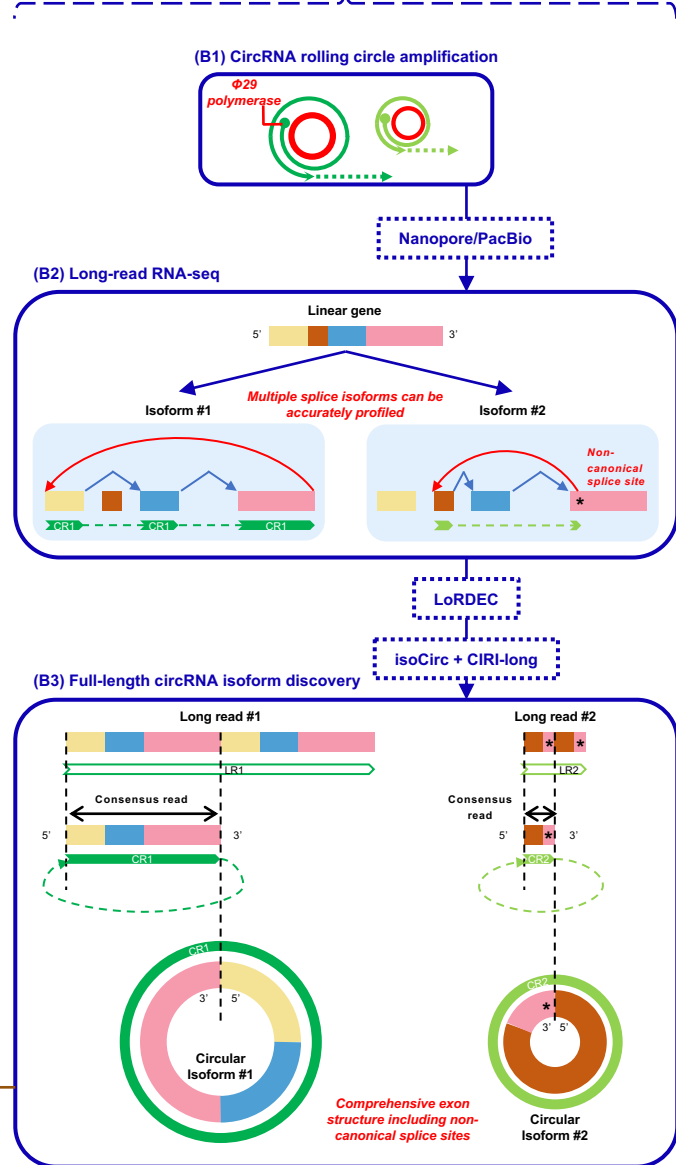
## (A) Short-read only analysis



## (C) Long- and short-read integrative rescue analysis



## (B) Long-read only analysis



Legend

