# Welcome

Statistical Utility for RBP Functions (SURF) is an integrative analysis framework to identify alternative splicing (AS), alternative transcription initiation (ATI), and alternative polyadenylation (APA) events regulated by individual RBPs and elucidate RNA-RBP interactions governing these events. This shiny app presents SURF results on 104 RBPs available from the ENCODE consortium.

# Directions

## ATR Events

This app allows you to search ATR events relevant to specific RBP. You can search by gene names, ATR event types, etc.

## Volcano plot

Volcano plot provides you the global view of what ATR event type an RBP is likely to regulate.

## FA Plot

Functional association plot presents how an RBP regulates some types of AS, ATI, and APA events, though specific genomic regions.

# Background

Post-transcriptional regulation by RNA binding proteins (RBPs) is a major contributor to protein diversity in mammalian genomes. RBPs interact with pre-mature messenger RNA transcripts and orchestrate formation of mature RNA transcripts through regulation of alternative splicing events such as exon skipping, 3’ or 5’ splicing, intron retention, alternative transcription initiation, and alternative polyadenylation.

Recent advances in ultraviolet cross-linking immunoprecipitation followed by high throughput sequencing (CLIP-seq) resulted in large collections of RBP binding data coupled with transcriptome profiling by RNA-seq across multiple conditions (e.g. ENCODE).

# How does SURF work?

SURF leverages large-scale CLIP-seq and RNA-seq data with and without RNA interference screening and infers rules of RBPs in alternative transcriptional regulation (ATR), including of AS, ATI, and APA. For an overview figure of the SURF framework, please go on the bottom of this Home page. The multi-moduled SURF first extents the versatile differential exon usage analysis method DEXSeq for detection of differential ATR events and associates these events to local RNA-RBP interactions as measured by CLIP-seq.

# Citation

Fan Chen and Sunduz Keles. “SURF: Integrative analysis of a compendium of RNA-seq and eCLIP-seq datasets highlights complex governing of alternative transcriptional regulation by RNA-binding proteins.”