







The diagram illustrates a gene structure with two main regions: Coding and Non-coding. The Coding region is represented by a horizontal line with various colored segments (red, green, blue, orange, black) and arrows indicating the direction of transcription. The Non-coding region is represented by a horizontal line with red segments and arrows indicating the direction of transcription. The diagram shows the relative positions and orientations of these regions within a genomic context.

 IDR\_w\_binding\_region (x4)  
 IDR\_w\_binding\_region (x5)  
 IDR (x2)  
 PX domain  
 RhoGAP domain  
 Variant SH3 domain

