

<p>The diagram shows a linear sequence of genomic features: a 5' cap (orange rectangle), a 5' UTR (orange rectangle), an exon (orange rectangle), an intron (black rectangle), an exon (orange rectangle), an intron (black rectangle), an exon (orange rectangle), an intron (black rectangle), an exon (orange rectangle), a 3' UTR (orange rectangle), and a 3' cap (orange rectangle). Arrows indicate the direction of transcription from left to right.</p>	Coding
<p>The diagram shows a linear sequence of genomic features: a 5' cap (orange rectangle), a 5' UTR (orange rectangle), an exon (orange rectangle), an intron (black rectangle), an exon (orange rectangle), an intron (black rectangle), and an exon (orange rectangle). Arrows indicate the direction of transcription from left to right.</p>	Non-coding
<p>The diagram shows a linear sequence of genomic features: a 5' cap (orange rectangle), a 5' UTR (orange rectangle), an exon (orange rectangle), an intron (black rectangle), an exon (orange rectangle), an intron (black rectangle), an exon (orange rectangle), an intron (black rectangle), an exon (orange rectangle), a 3' UTR (orange rectangle), and a 3' cap (orange rectangle). Arrows indicate the direction of transcription from left to right.</p>	NMD Sensitive

14-3-3 protein

PND15  
Adult

