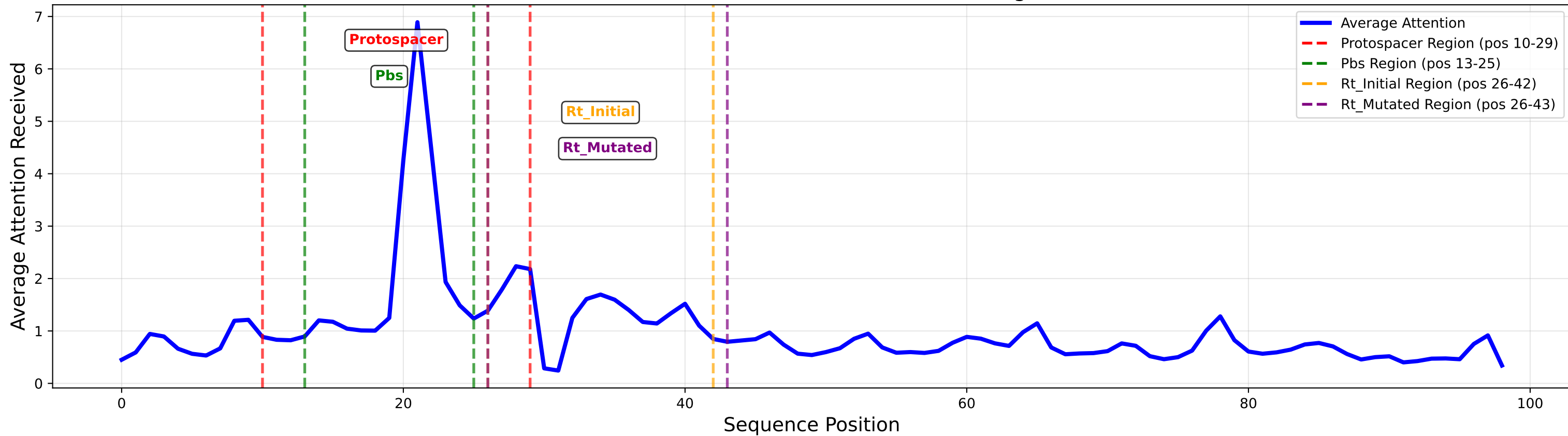


Position-wise Attention Analysis

Position-wise Attention with Functional Regions



Position-wise Attention: High vs Low Editing Efficiency

