

mRNA Fragmentation Pattern Detected by SHAPE

Shanshan Feng¹, Ting Chen¹, Yunlong Zhang¹ and Changrui Lu^{1,*}

¹ College of Biological Science and Medical Engineering, Donghua University, Shanghai 201620, China; sandyfss@163.com (S.F.); chenting@dhu.edu.cn (T.C.); zhyl@dhu.edu.cn (Y.Z.)

* Correspondence: Tel: 86-21-67792740. E-mails: crlu@dhu.edu.cn (C.L.)

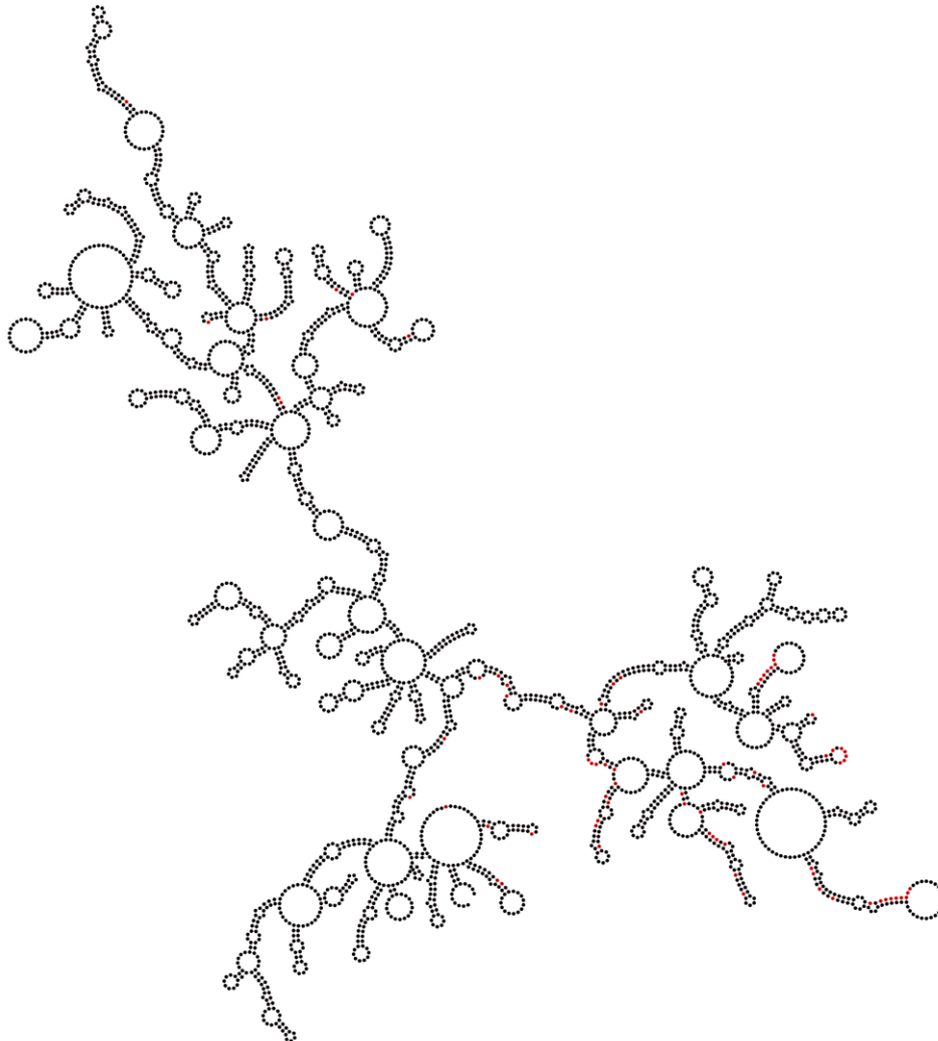


Figure S1. Secondary structure prediction of GFP-Luc mRNA and high-degradation-reactivity residual positions plot under freeze-thaw cycles.

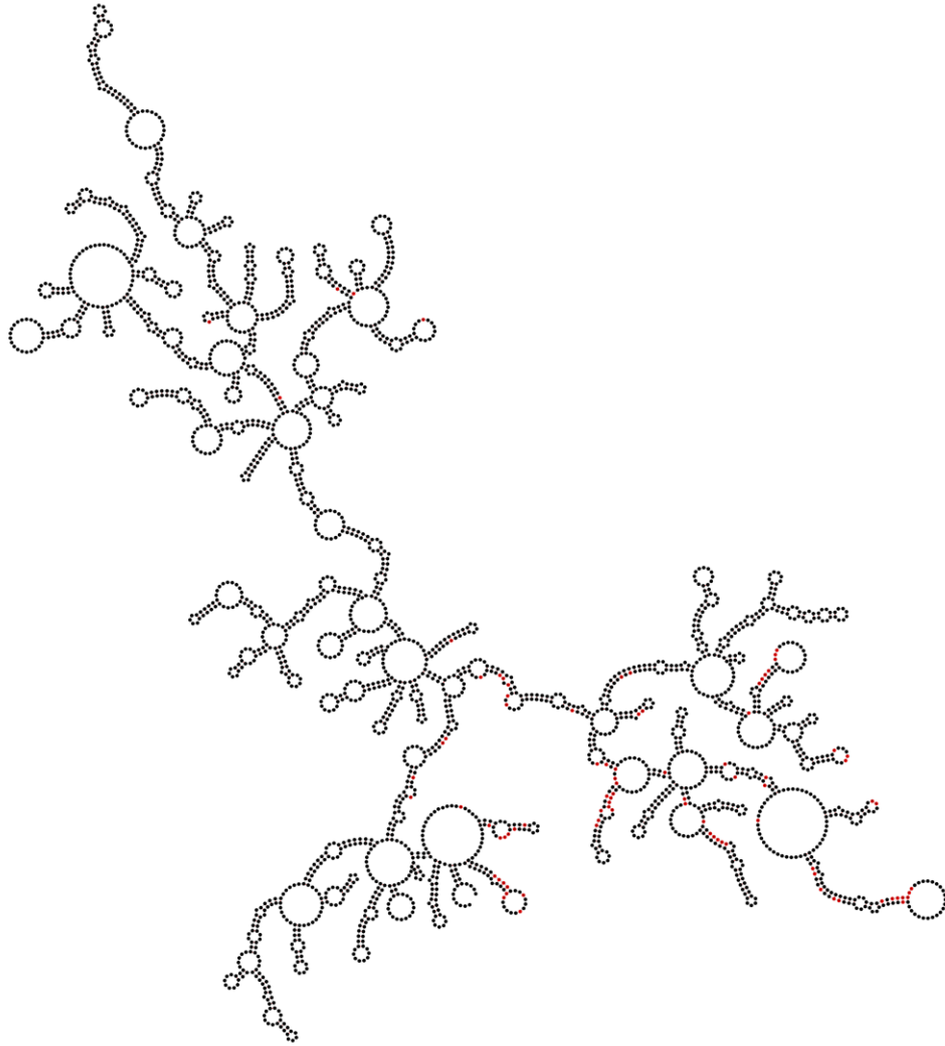


Figure S2. Secondary structure prediction of GFP-Luc mRNA and high-degradation-reactivity residual positions plot under 37 °C heating incubation.