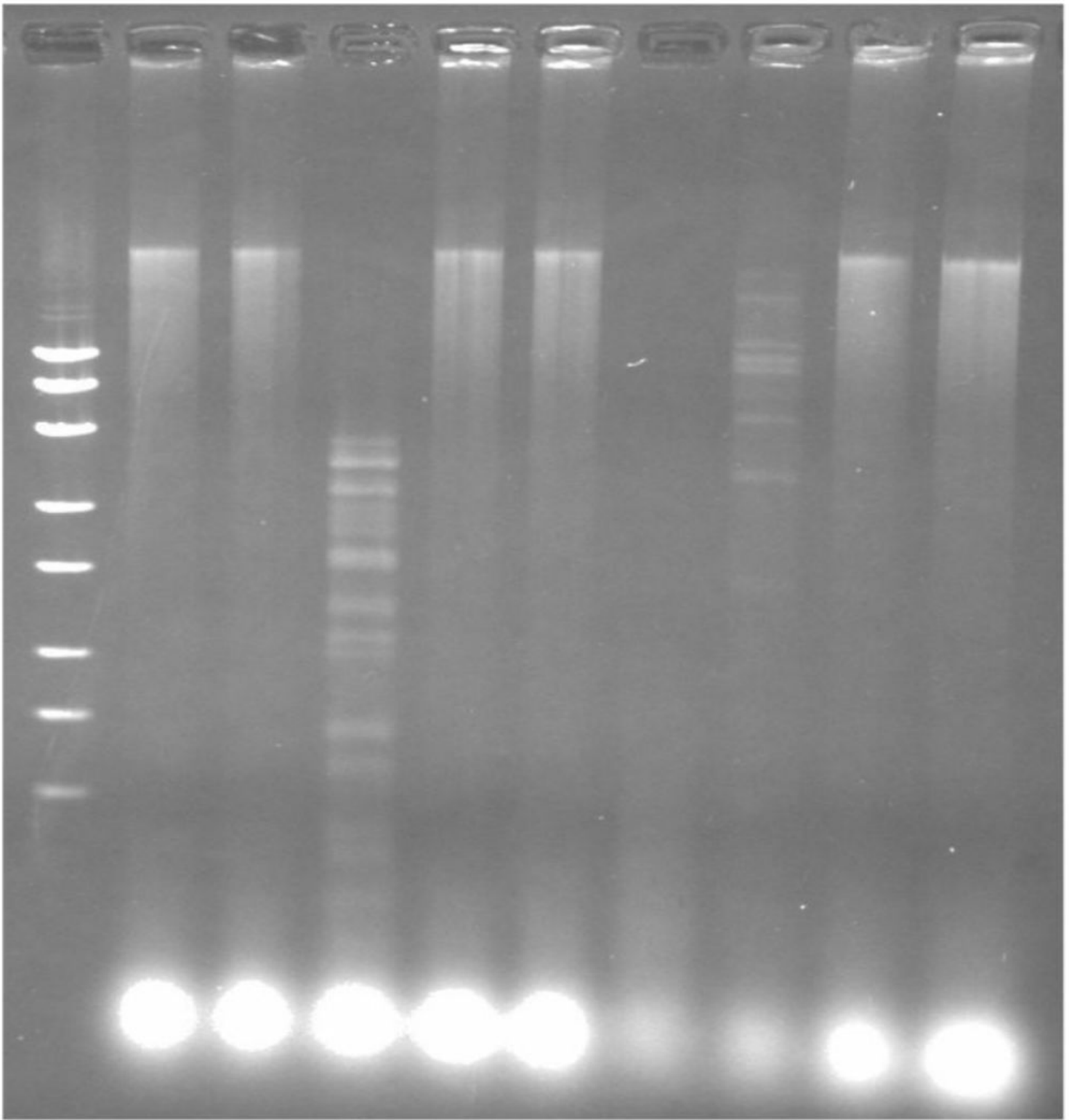


DNA Ladder    Mock digest    BamHI    Sall    KpnI    SmaI    HaeIII    NspI    SacII    DraI

7,750  
5,000  
3,000  
2,000  
1,500  
1,000  
750  
250



**Restriction enzyme digest of the Cucuy genome.** A 1kb DNA ladder (FroggaBio: DM010-R500) was used and loaded on the leftmost well of the gel. The following nine wells were loaded with samples of phage DNA digested by different restriction enzymes, which are labeled at the top of the figure. The size in base pairs of some of the bands of the DNA ladder are labeled on the left hand side of the figure