

Figure 1. Virtual digest of *LordVader* **genome.** Using a 53,574bp contig of *LordVader* DNA obtained using Nanopore sequencing, a virtual digest was generated using SnapGene program. Lane 1 is a control, containing DNA in the absence of a restriction enzyme. Each lane from 2-7 represents genome cutting by one of six restriction enzymes – EcoRI (2), KpnI (3), Smal (4), HaelII (5), TaqI (6), Msel (7).