

Restriction enzyme digestion of *Laure* phage. A stock solution containing 14  $\mu$ L of *Laure* phage was prepared with an enzyme buffer, RNase A, and sterile water (mqH<sub>2</sub>O autoclaved). Phage DNA was incubated for 1 h at 37 °C with the indicated enzymes except taql (65 °C). The mixtures were loaded on a 1% agarose gel for analysis.