



Restriction digest of Phage Safar (E13) compared to λ DNA. Purified Safar genomic DNA was digested with EcoRI, KpnI, SmaI, HaeIII, TaqI, and MseI and run alongside an uncut Safar DNA sample on a 1% agarose gel containing ethidium bromide at 100 V. An equivalent digest of λ DNA was included as a control in the right panel. DNA ladder band sizes are indicated on the left.