



Figure 3. Restriction Enzyme Digest of Phage EzEGoat genomic DNA. Purified genome was digested with the indicated enzymes for 55 minutes at 37°C and a mock undigested control trial was conducted for 55 minutes. This was resolved on a 1% agarose gel containing ethidium bromide and imaged through Bio Rad ChemiDoc system. A lamda DNA digest was included under the same conditions as a control. A 1kB reference DNA ladder was used to estimated fragment sizes.