



Observing the DNA finger print of Machete by means of gel electrophoresis at 120 V. Each lane represents aliquots of DNA that were exposed to a master mix containing a restriction enzyme and RNase, and there is the DNA ladder consisting of house made 100 bp ladder. Each aliquot was incubated for 46 minutes at 37°C. The gel was run for 127 minutes on a 1% agarose gel containing 10µg/ml of ethidium bromide and imaged using Bio-Rad imager. Note that: Mock digest contains no restriction enzyme.