

Fig. S1. Representation of the patterns obtained after restriction with AluI. I, VI, II, IV, IVB, V, VII, IX and X are the main patterns obtained from the restriction, termed as the same.

MK is a molecular weight marker (100-bp).

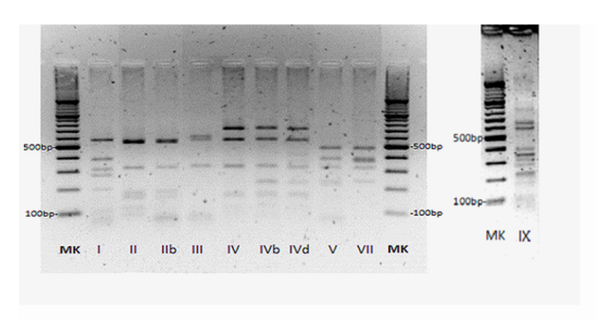


Fig. S2. Representation of the patterns obtained after restriction with RsaI. I, II, IIB, III, IV, IVB, IVD, V, VII and IX are the main patterns obtained from the restriction, termed as the same.

MK is a molecular weight marker (100-bp).