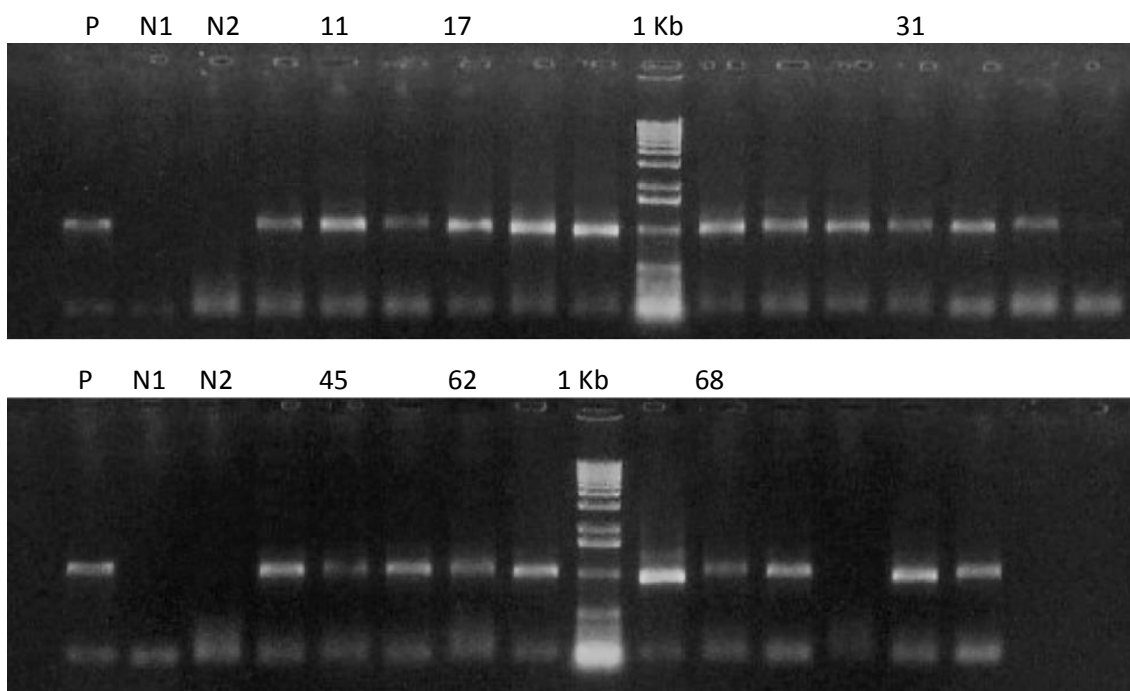


_da Silva et al, PEERJ _SUPPL Mat--16S rDNA AMPLIFICATION [da Silva CB, et al. First-tier detection of intragenomic 16S rRNA gene variation in culturable endophytic bacteria from cacao seeds]

PCR products, amplified by 799F and U1492R primers, used to compose Figure 1.



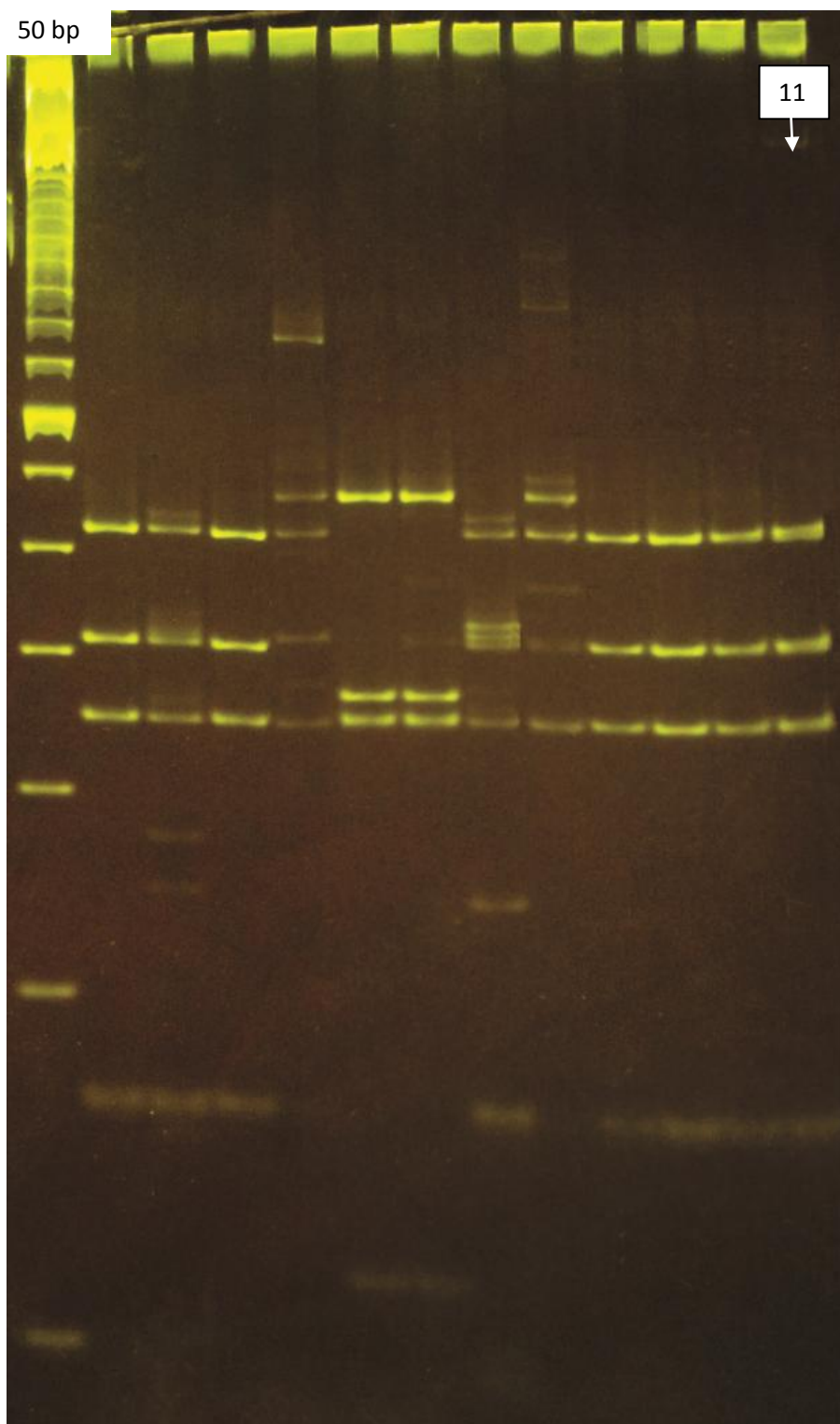
P – Positive control

N1 – Negative control without DNA sample

N2 – Negative control without Reverse primer

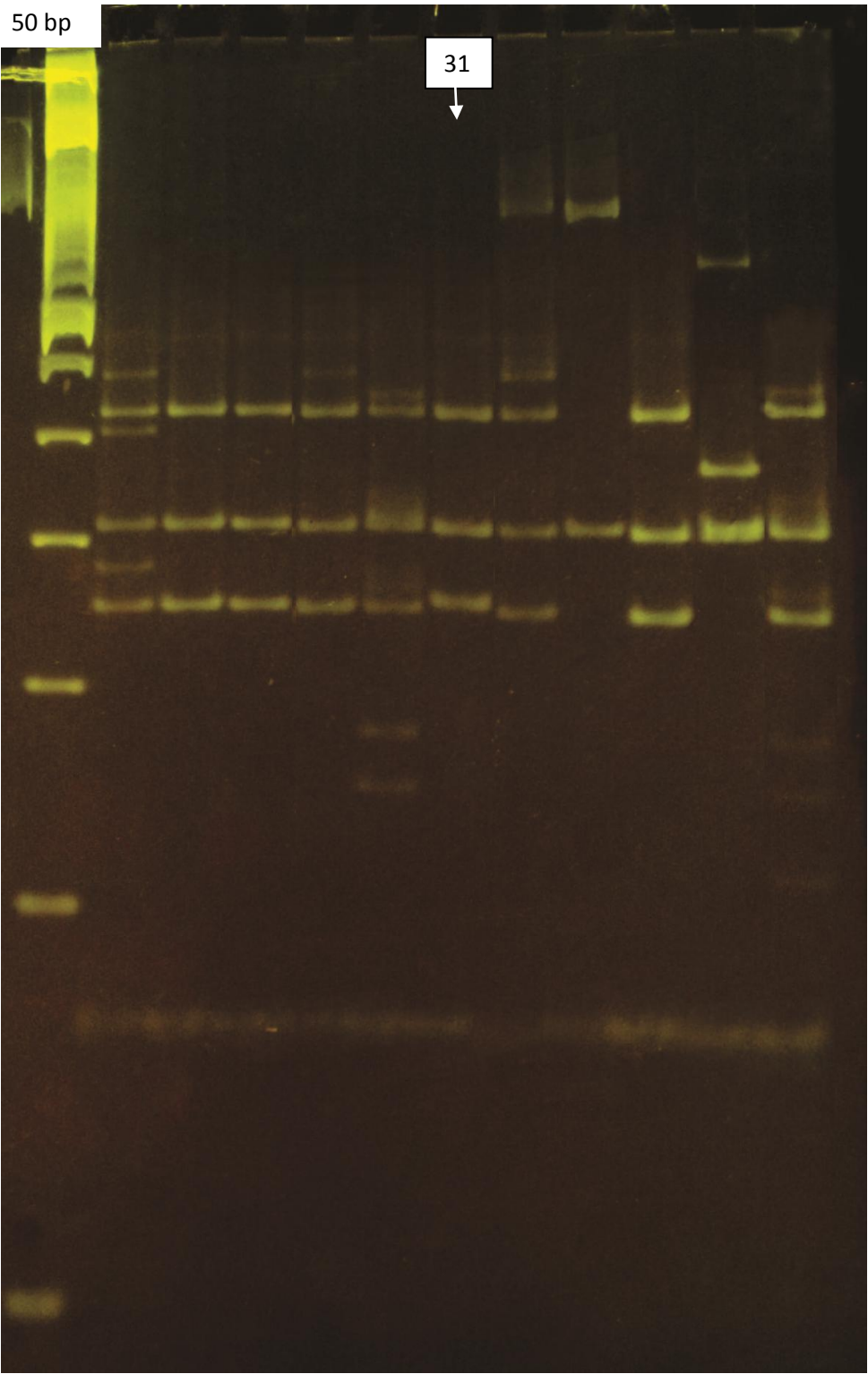
_da Silva et al, PEERJ _SUPPL Mat--RESTRICTION PROFILES OF BACTERIAL ENDOPHYTES [da Silva CB, et al. First-tier detection of intragenomic 16S rRNA gene variation in culturable endophytic bacteria from cacao seeds]

***AluI* restriction profiles of bacterial endophytes from cacao, amplified by 799F and U1492R primers, used to compose Figure 1.**



50 bp

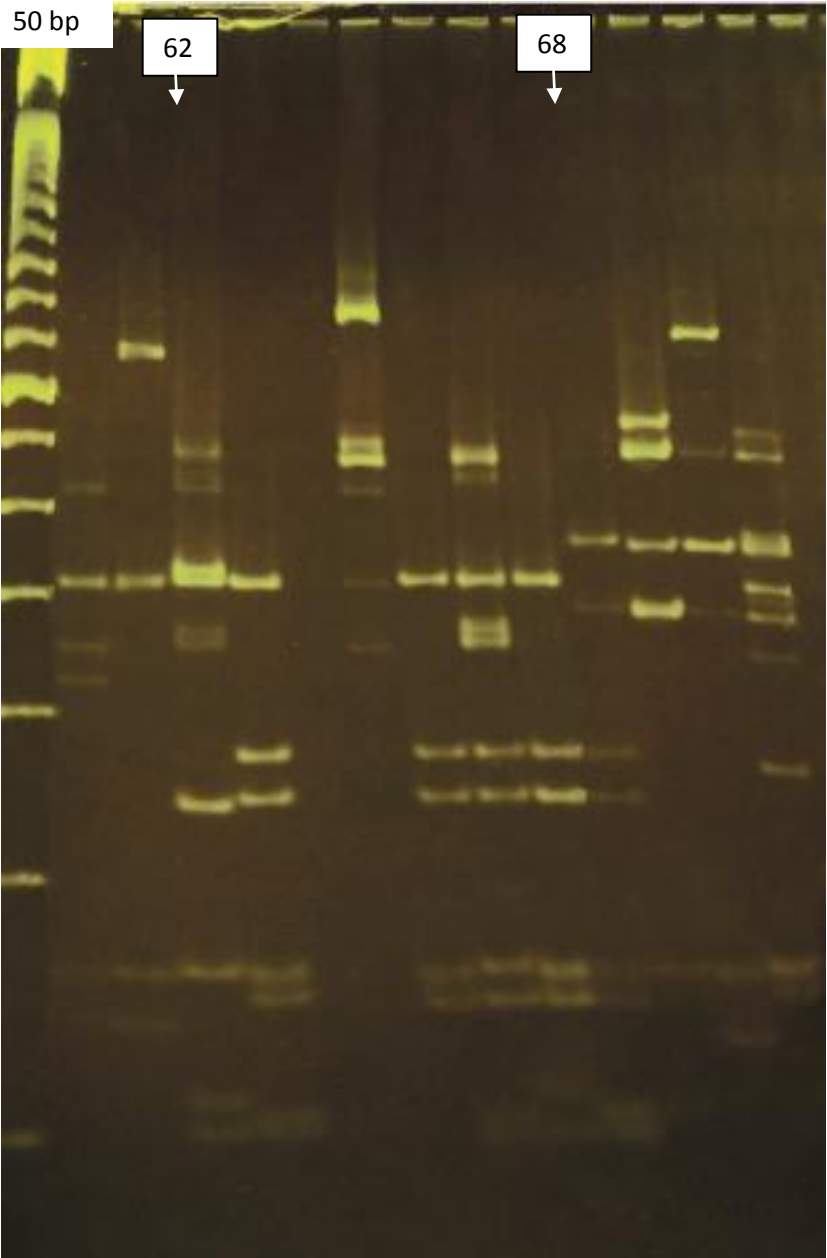
31



50 bp

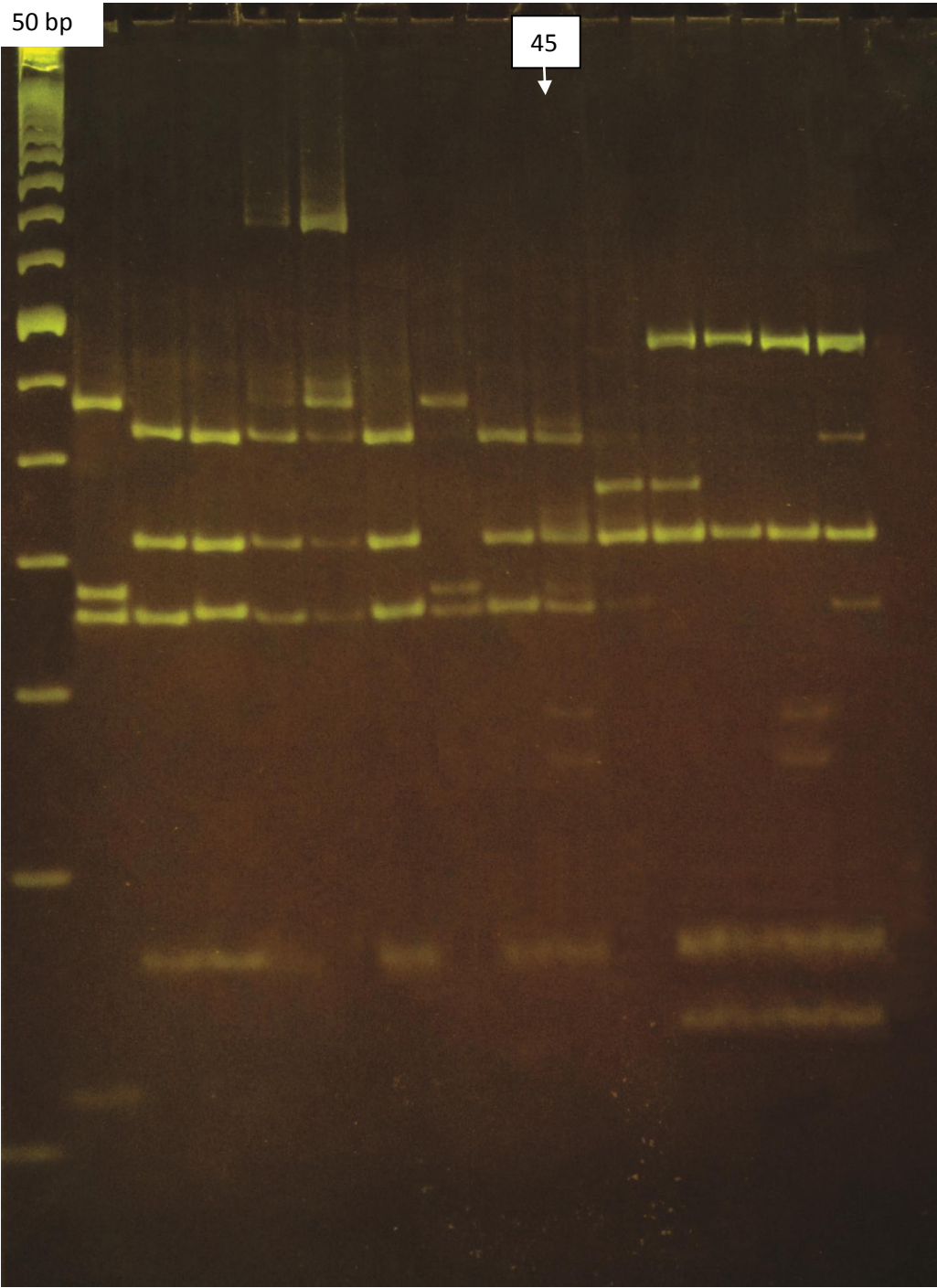
62
↓

68
↓



50 bp

45



50 bp

17

