

Fig. S3. Gel electrophoresis of target site amplicons.

A 401 bp genomic region was amplified using primer pair P5-300 F and P7-700F, binding 186 ->161 bp upstream and 195 -> 170 downstream of the target region, respectively: **a** 'Calypso' lines; **b** - **d** 'Hawaii 4' lines. The arrows indicate 500 bp ladder size marker.