Original gel image supporting Figure 3. Endpoint visualisation of LAMP products using SYBR Safe following electrophoresis on a 1% TAE agarose gel. Lane A, 2 pg PCR amplification products from ICMP 18244; lane B, 2 pg total DNA from isolate ICMP 18244; lane C, 2 pg total DNA from isolate ICMP 18210; lane D, 5 ng total bait DNA from Waitakere Ranges Regional Park sample HTHF 1018; lane E, 5 ng total bait DNA from Waitakere Ranges Regional Park sample HTHF 1018; lane F, 5 ng total bait DNA from Waipoua Forest Sanctuary sample HTHF 1072; lane G, 5 ng total bait DNA from Waipoua Forest Sanctuary sample HTHF 1081; lane H, no DNA control; lane L, 1 Kb plus DNA ladder; lane X, lanes not loaded (only the two lanes closest to 1 Kb plus ladder are visible in final figure).
Original gel image supporting S4 Figure. Endpoint visualisation of PCR amplification products using SYBR Safe following electrophoresis on a 1% TAE agarose gel. Lane A, 5 ng total bait DNA from Waitakere Ranges Regional Park sample HTHF 1003; lane B, 5 ng total bait DNA from Waitakere Ranges Regional Park sample HTHF 1018; lane C, 5 ng total bait DNA from Waitakere Ranges Regional Park sample HTHF 1035; lane D, 5 ng total bait DNA from Waipoua Forest Sanctuary sample HTHF 1033; lane E, 5 ng total bait DNA from Waipoua Forest Sanctuary sample HTHF 1081; lane F, 5 ng total bait DNA from Waipoua Forest Sanctuary sample HTHF 1090; lane G, 2 pg total DNA from isolate 18244; lane H, no DNA control; lane L, 1 Kb plus DNA ladder; lane X, lanes not loaded (only the two lanes closest to 1 Kb plus ladder are visible in final figure).