

	Primer sequences (5'–3')	T_m (°C)	Product size (bp)	Notes
AR-P1	F: GCGTACTCAATAAAGCAGAA R: CAATCCCAAAGAAAGCAAT	TD-PCR	252	Pool DNA sequencing
AR-P2	F: GGCTGCACTCACCTTG R: TGCCAGGAGAAATATCAATAAC	TD-PCR	249	Pool DNA sequencing
AR-P3	F: CACATCCTAGTTCCCAGTTT R: CTCAGCACAGGGCTTGCA	TD-PCR	320	Pool DNA sequencing
AR-P4	F: TGACTACAAAGGCTCACTG R: TTCCTGTTCTTGCCACCA	TD-PCR	262	Pool DNA sequencing, indel classification
AR-P5	F: TGGATGTGGCTGAGATGGG R: GGGCGGAAGGTCAGAAAC	TD-PCR	203	Pool DNA sequencing
AR-P6	F: CAGGAGACAGGCAAGGTG R: CCAAGTGAGGCTTCAACAG	TD-PCR	247	Pool DNA sequencing
AR-P7	F: ATCATGTCATCAGATCCCTAT R: CGGACAAAACACTGAGCAAC	TD-PCR	243	Pool DNA sequencing

TD-PCR: touchdown polymerase chain reaction; AR: androgen receptor F: forward primer; R: reverse primer; T_m : melting temperature; P1–P7: first pair–seventh pair.