

Handle	Patent(s)	Jurisdiction codes
3K-105-285-PCR	7,147,100	AP African Regional Intellectual Property Organization (ARIPO)
3K-125-292	7,147,100	AR Argentina
3K-127-347-B	7,147,100	AU Australia
3K-155-212-PCR	7,147,100	BD Bangladesh
3K-155-320-403	7,147,100	BE Belgium
3K-155-403	7,147,100	BR Brazil
3P-101-355	201208428 (ZA)	CA Canada
3P-110-305	201208428 (ZA)	CL Chile
3P-112-330	201208428 (ZA)	CN China
3P-130-375	201208428 (ZA)	CO Columbia
3P-135-314	201208428 (ZA)	DE Germany
3P-151-390	201208428 (ZA)	EA Eurasian Patent Organization (EAPO)
3PB-185-275-PCR	patent(s) pending	ECD (European design)
3PB-202-275-PCR	patent(s) pending	EG Egypt
3PC-202-227	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	EP European Patent Office (EPO)
3PC-202-260	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	ES Spain
3PC-202-260-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	FR France
3PC-204-263	7,588,275; EP1970323 (BE,DE,FR,GB,IT); 7,861,853; 295947 (MX)	GB Great Britain
3PC-220-288	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	ID Indonesia
3PC-223-288	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	IN India
3PC-240-370-PCR	7,588,275; 108528991 (CN); 6434091 (JP); D831,501	IT Italy
3PC-245-370-PCR	7,588,275; 108528991 (CN); 6434091 (JP); D831,501	JP Japan
3PC-247-262-PCR	7,588,275; 108528991 (CN); 6434091 (JP)	KR Korea
3PC-285-330	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	MX Mexico
3PC-285-330-B	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	MY Malaysia
3PC-285-330-B_NL	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	NZ New Zealand
3PC-285-330-B-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	PE Peru
3PC-320-348-PCR	12,129,087; D983,670; 202111804 (AU); 204155 (CA); 8566459-0001 (ECD); 65867 (MX); 428750 (NZ); 6125901 (UK); additional patent(s) pending	PH Philippines
3PCE-202-260-PCR	10,266,326; 10898081 (AR); 10898181 (AR); 1020170174964 (BR); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2418137 (KR); 385850 (MX); 735007 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	SA Saudi Arabia
3PCE-222-246-PCR	10,266,326; 10898081 (AR); 10898181 (AR); 1020170174964 (BR); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2418137 (KR); 385850 (MX); 735007 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	TH Thailand
3PCE-242-333-PCR	10,266,326; 10898081 (AR); 10898181 (AR); 1020170174964 (BR); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2418137 (KR); 385850 (MX); 735007 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	TR Turkey
3PCE-275-297-PCR	10,266,326; 10898081 (AR); 10898181 (AR); 1020170174964 (BR); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2418137 (KR); 385850 (MX); 735007 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	UK United Kingdom
3PCE-275-325-PCR	10,266,326; 10898081 (AR); 10898181 (AR); 1020170174964 (BR); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2418137 (KR); 385850 (MX); 735007 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	UZ Uzbekistan
3PN-097-277-PCR	201208428 (ZA)	VN Vietnam
3PN-099-350-PCR	201208428 (ZA)	ZA South Africa
3PN-100-360-PCR	201208428 (ZA)	
3PN-120-345-PCR	201208428 (ZA)	
3PN-133-425-PCR	201208428 (ZA)	
3PN-135-360-PCR	757,548; 2614982 (ECD); 9002614982 (UK)	
3PN-135-420-PCR	201208428 (ZA)	
3PN-135-445-PCR	201208428 (ZA)	
3PN-140-400-PCR	201208428 (ZA)	
3PNV-180-375-PCR	10,293,998; 11192281 (AR); 2018203540 (AU); 3006386 (CA); 62136 (CL); 108996023 (CN); 3412594 (EP); 75414 (ID); 457770 (IN); 102121263 (KR); 396694 (MX); 191213-A (MY); 742714 (NZ); 83915 (TH); additional patent(s) pending	
6K-178-243-333-PCR	7,147,100	
6P-101-253-B	7,377,382	
6P-101-290	7,377,382	
6P-142-230	7,377,382	
6P-155-278	7,377,382	
6PC-195-207	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
6PC-195-210-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
6PC-195-210-B-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
6PC-198-232-PCR	7,588,275; D722,891; EP1970323 (BE,DE,FR,GB,IT)	
6PC-198-247-PCR	7,588,275; D722,891; EP1970323 (BE,DE,FR,GB,IT)	
6PC-202-227	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
6PC-202-227-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
6PC-202-260	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
6PC-202-260-B	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
6PC-202-260-PCR	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
6PC-203-238	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
6PC-204-263	7,377,382; 7,588,275; 7,861,853; EP1970323 (BE,DE,FR,GB,IT); 295947 (MX); additional patent(s) pending	
6PC-223-260-PCR	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT); additional patent(s) pending	
6PC-225-264	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
6PC-284-295	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
6PCE-195-210-PCR	10,266,326; 10898081 (AR); 10898181 (AR); 1020170174964 (BR); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2418137 (KR); 385850 (MX); 735007 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
6PCE-195-227-PCR	10,266,326; 10,829,283; 10898081 (AR); 10898181 (AR); 2018220006 (AU); 1020170168565 (BR); 1020170174964 (BR); 2,972,077 (CA); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 108528991 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2418137 (KR); 385850 (MX); 210035-A (MY); 735007 (NZ); 745546 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
6PCE-202-227-PCR	10,266,326; 10898081 (AR); 10898181 (AR); 1020170174964 (BR); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2418137 (KR); 385850 (MX); 735007 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
6PCE-202-260-PCR	10,266,326; 10,829,283; 10898081 (AR); 10898181 (AR); 2018220006 (AU); 1020170168565 (BR); 1020170174964 (BR); 2,972,077 (CA); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 108528991 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2418137 (KR); 385850 (MX); 396066 (MX); 210035-A (MY); 735007 (NZ); 745546 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
6PCE-223-260-PCR	10,266,326; 10,829,283; 10898081 (AR); 10898181 (AR); 2018220006 (AU); 1020170168565 (BR); 1020170174964 (BR); 2,972,077 (CA); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 108528991 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2418137 (KR); 385850 (MX); 396066 (MX); 210035-A (MY); 735007 (NZ); 745546 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
6PN-080-200	7,823,943	
6PN-094-238	7,823,943; D786,702; 362728(AU); 1629355 (CA); 2719567 (ECD); 48613 (MX); 420321 (NZ); 9002719567 (UK)	
6PN-094-238-C-PCR	7,823,943; additional patent(s) pending	
6PN-094-238-D-PCR	7,823,943; 11,001,428; 63.337 (PCT/CL); 3455145 (PCTEP); D831,504; 92828 (AR); 20117852 (AU); 3020170058787 (BR); 178858 (CA); 9386 (CL); ZL201830014321.6 (CN); 4558054-0002 (ECD); 53229 (ID); 300939 (IN); 1620139 (JP); 300988978 (KR); 55404 (MX); 18000380101 (MY); 423857 (NZ); 76231 (TH); 9004558054-0002 (UK); additional patent(s) pending	
6PN-094-238-PCR	7,377,382; 7,823,943	
6PN-094-274-PCR	7,823,943; 11,001,428; 63.337 (PCT/CL); 3455145 (PCTEP); additional patent(s) pending	
6PN-094-287-PCR	7,823,943; 11,001,428; 63.337 (PCT/CL); 3455145 (PCTEP); additional patent(s) pending	
6PN-095-256	7,823,943	
6PN-095-256-C-PCR	7,823,943	
6PN-095-256-D-PCR	7,823,943; 11,001,428; 63.337 (PCT/CL); 3455145 (PCTEP); D831,504; 92828 (AR); 20117852 (AU); 3020170058787 (BR); 178858 (CA); 9386 (CL); ZL201830014321.6 (CN); 4558054-0002 (ECD); 53229 (ID); 300939 (IN); 1620139 (JP); 300988978 (KR); 55404 (MX); 18000380101 (MY); 423857 (NZ); 76231 (TH); 9004558054-0002 (UK); additional patent(s) pending	
6PN-095-256-PCR	7,377,382; 7,823,943; D700,526; 302013004743-1 (BR); 43765 (MX); 417623 (NZ)	
6PN-095-268-B-PCR	7,823,943; 11,001,428; 63.337 (PCT/CL); 3455145 (PCTEP); additional patent(s) pending	
6PN-095-290	7,823,943	
6PN-095-290-PCR	7,377,382; 7,823,943	
6PN-098-312	7,823,943	
6PN-099-265	7,823,943	

6PN-099-265-PCR	7,823,943	
6PN-099-353	7,377,382; 7,823,943	
6PN-100-238	7,377,382; 7,823,943	
6PN-100-258-PCR	7,823,943; 11,001,428; 63,337 (PCTCL); 3455145 (PCTEP); D831,504; 92828 (AR); 201717852 (AU); 3020170058787 (BR); 178858 (CA); 9386 (CL); ZL201830014321.6 (CN); 4558054-0002 (ECD); 53229 (ID); 300939 (IN); 1620139 (JP); 300988978 (KR); 55404 (MX); 18000380101 (MY); 423857 (NZ); 76231 (TH); 9004558054-0002 (UK); additional patent(s) pending	
6PN-100-258-B-PCR	7,377,382; 7,823,943	
6PN-100-270	7,377,382; 7,823,943	
6PN-100-285-PCR	7,823,943; 11,001,428; 63,337 (PCTCL); 3455145 (PCTEP); D831,504; 92828 (AR); 201717852 (AU); 3020170058787 (BR); 178858 (CA); 9386 (CL); ZL201830014321.6 (CN); 4558054-0002 (ECD); 53229 (ID); 300939 (IN); 1620139 (JP); 300988978 (KR); 55404 (MX); 18000380101 (MY); 423857 (NZ); 76231 (TH); 9004558054-0002 (UK); additional patent(s) pending	
6PN-101-247	7,823,943	
6PN-101-253-B	7,377,382; 7,823,943	
6PN-101-253-PCR	7,377,382; 7,823,943	
6PN-101-264	7,823,943	
6PN-101-264-B	7,377,382; 7,823,943	
6PN-101-264-B-PCR	7,377,382; 7,823,943	
6PN-105-350-B-PCR	7,823,943	
6PN-105-350-PCR	7,823,943; D721,598; 1560825 (CA); 2432310 (ECD); 45321 (MX); 9002432310 (UK); 201208428 (ZA)	
6PN-112-225-PCR	7,823,943	
6PN-112-258-PCR	7,823,943	
6PN-118-209-PCR	7,823,943	
6PN-132-292-PCR	7,823,943	
6PN-133-200-288-B-PCR	7,823,943	
6PN-133-200-288-PCR	7,823,943	
6PN-135-233-PCR	7,823,943	
6PN-135-246	7,823,943	
6PN-135-260	7,823,943	
6PN-135-260-PCR	7,823,943	
6PN-135-276	7,377,382; 7,823,943	
6PN-136-256	7,377,382; 7,823,943	
6PN-148-286	7,377,382; 7,823,943	
6PN-151-320-390-PCR	7,823,943	
6PN-160-268	7,377,382; 7,823,943	
6PN-165-248-338	7,823,943	
6PS-235-238-PCR	D757,548; 2614982 (ECD); 9002614982 (UK)	
6PS-254-256-PCR	D757,548; 2614982 (ECD); 9002614982 (UK)	
6PX-205-260-PCR	7,377,382; additional patent(s) pending	
8PC-202-227	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
8PC-203-238	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
8PCE-202-260-PCR	10,266,326; 10,829,283; 10898081 (AR); 10898181 (AR); 2018220006 (AU); 1020170168565 (BR); 1020170174964 (BR); 2,972,077 (CA); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 108528991 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2418137 (KR); 385850 (MX); 396066 (MX); 210035-A (MY); 735007 (NZ); 745546 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
8PN-100-258-PCR	7,377,382; 7,823,943	
8PN-100-270	7,377,382; 7,823,943	
8PN-112-258-PCR	7,823,943	
8PN-132-292-PCR	7,823,943	
8PN-133-290	7,823,943	
8PN-135-240-PCR	7,823,943	
8PN-135-260	7,823,943	
8PN-154-255-PCR	7,823,943	
9PN-130-260-B-PCR	7,823,943	
9PN-135-260	7,823,943	
9PN-135-260-PCR	7,823,943	
10PC-202-227	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
10PC-203-238	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
10PCE-202-260-PCR	10,266,326; 10,829,283; 10898081 (AR); 10898181 (AR); 2018220006 (AU); 1020170168565 (BR); 1020170174964 (BR); 2,972,077 (CA); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 108528991 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2418137 (KR); 385850 (MX); 396066 (MX); 210035-A (MY); 735007 (NZ); 745546 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
12PC-202-227	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
12PC-202-227-B	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
12PC-202-260	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
12PC-202-260-C-PCR	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
12PC-202-260-PCR	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
12PC-203-238	7,377,382; 7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
12PCE-202-260-C-PCR	10,266,326; 10,829,283; 10898081 (AR); 10898181 (AR); 2018220006 (AU); 1020170168565 (BR); 1020170174964 (BR); 2,972,077 (CA); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 108528991 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2418137 (KR); 385850 (MX); 396066 (MX); 210035-A (MY); 735007 (NZ); 745546 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
12PN-100-270	7,377,382	
12PN-101-253	7,823,943	
PL-202-PCR	11,772,863; 12,129,087; EP3868681 (unitary); 425072 (MX); D957,940; 202110922 (AU); 2012171 (CA); 8412522-0001 (ECD); 65620 (MX); 428581 (NZ); 6115555 (UK); additional patent(s) pending	
PL-202-B-PCR	11,772,863; 12,129,087; EP3868681 (unitary); 425072 (MX); additional patent(s) pending	
QK-125-277-460	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
QK-130-350-415	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
QP-100-435	201208428 (ZA)	
QP-110-328-B	201208428 (ZA)	
QP-112-310	201208428 (ZA)	
QP-155-375-475	201208428 (ZA)	
QP-155-460-PCR	201208428 (ZA)	
QP-160-420	201208428 (ZA)	
QP-197-210-B	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QP-204-227	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QP-212-240	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-195-207	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-195-210-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-195-227-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-202-227	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-202-227-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-202-260	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-202-260-B	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-202-260-B-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-202-260-C-PCR_LB	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-202-260-C-PCR_LL	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-202-260-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-203-238	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-203-260	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-204-227-B	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-204-263	7,588,275; 7,861,853; EP1970323 (BE,DE,FR,GB,IT)	
QPC-205-270-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-223-260-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT); additional patent(s) pending	
QPC-285-330-B-TT-PCR	7,588,275; 11,111,063; EP1970323 (BE,DE,FR,GB,IT); additional patent(s) pending	
QPC-285-330-TT-PCR	7,588,275; 7,861,853; 11,111,063; EP1970323 (BE,DE,FR,GB,IT); additional patent(s) pending	
QPC-286-330-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-286-330-TT-PCR	7,588,275; 11,111,063; EP1970323 (BE,DE,FR,GB,IT); additional patent(s) pending	
QPC-290-330-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-290-330-TT-PCR	7,588,275; 11,111,063; EP1970323 (BE,DE,FR,GB,IT); additional patent(s) pending	
QPC-291-303-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPC-320-340-PCR	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
QPCE-183-208-PCR	10,266,326; 10898081 (AR); 10898181 (AR); 1020170174964 (BR); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 385850 (MX); 735007 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
QPCE-202-227-PCR	10,266,326; 10898081 (AR); 10898181 (AR); 1020170174964 (BR); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 385850 (MX); 735007 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	

QPCE-202-260-PCR	10,266,326; 10,829,283; 10898081 (AR); 10898181 (AR); 2018220006 (AU); 1020170168565 (BR); 1020170174964 (BR); 2,972,077 (CA); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 108528991 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 385850 (MX); 396066 (MX); 210035-A (MY); 735007 (NZ); 745546 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
QPCE-202-260-PCR-L1	10,266,326; 10,829,283; 10898081 (AR); 10898181 (AR); 2018220006 (AU); 1020170168565 (BR); 1020170174964 (BR); 2,972,077 (CA); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 108528991 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 385850 (MX); 396066 (MX); 210035-A (MY); 735007 (NZ); 745546 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
QPCE-205-270-PCR	10,266,326; 10,829,283; 10898081 (AR); 10898181 (AR); 2018220006 (AU); 1020170168565 (BR); 1020170174964 (BR); 2,972,077 (CA); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 108528991 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 385850 (MX); 396066 (MX); 210035-A (MY); 735007 (NZ); 745546 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
QPCE-208-260-PCR	10,266,326; 10898081 (AR); 10898181 (AR); 1020170174964 (BR); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 385850 (MX); 735007 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
QPCE-223-260-PCR	10,266,326; 10,829,283; 10898081 (AR); 10898181 (AR); 2018220006 (AU); 1020170168565 (BR); 1020170174964 (BR); 2,972,077 (CA); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 108528991 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 385850 (MX); 396066 (MX); 210035-A (MY); 735007 (NZ); 745546 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
QPCE-232-255-PCR	10,266,326; 10898081 (AR); 10898181 (AR); 1020170174964 (BR); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 385850 (MX); 735007 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
QPCE-280-298-PCR	10,266,326; 10898081 (AR); 10898181 (AR); 1020170174964 (BR); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 385850 (MX); 735007 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
QPFC-138-209-PCR	10,266,326; 10,457,445; 10898081 (AR); 10898181 (AR); 2017204287 (AU); 2017204325 (AU); 1020170168565 (BR); 1020170174964 (BR); 2,972,077 (CA); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 108528991 (CN); 3369670 (EP); 3369675 (EP); 69754 (ID); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 10-2412799 (KR); 10-2418137 (KR); 385850 (MX); 407924 (MX); 188981-A (MY); 189143-A (MY); 735001 (NZ); 735007 (NZ); 80249 (TH); 83475 (TH); D831.502; 91979 (AR); 201714126 (AU); 302017003274-5 (BR); 175658 (CA); 2017/0017708 (CL); ZL201730277529.2 (CN); 4071306-0001 (ECO); 50723 (ID); 69788 (IN); 1601058 (JP); 300965422 (KR); 55221 (MX); 17009050101 (MY); 423422 (NZ); 75887 (TH); 9004071306 (UK); additional patent(s) pending	
QPFC-205-270-PCR	10,266,326; 10,829,283; 10898081 (AR); 10898181 (AR); 2018220006 (AU); 1020170168565 (BR); 1020170174964 (BR); 2,972,077 (CA); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 3,102,811 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 108528991 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 385850 (MX); 396066 (MX); 210035-A (MY); 735007 (NZ); 745546 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
QPFC-288-298-PCR	10,266,326; 10898081 (AR); 10898181 (AR); 1020170174964 (BR); 2,972,081 (CA); 3,102,720 (CA); 3,102,803 (CA); 59256 (CL); 59875 (CL); 108528990 (CN); 3369670 (EP); 3369675 (EP); 73651 (ID); 348436 (IN); 402013 (IN); 6434091 (JP); 6499725 (JP); 385850 (MX); 735007 (NZ); 80249 (TH); 83475 (TH); additional patent(s) pending	
QPN-092-233	7,823,943	
QPN-094-238	7,823,943	
QPN-094-238-B-PCR	7,823,943; 11,001,428; 63.337 (PCTCL); 3455145 (PCTEP); D831.503; 92829 (AR); 201717851 (AU); BR3020170058809 (BR); 178857 (CA); 9241 (CL); ZL201830014270.7 (CN); 4558054-0001 (ECC); 50312 (ID); 300940 (IN); 1620295 (JP); 300988977 (KR); 56270 (MX); 18000370101 (MY); 423856 (NZ); 75279 (TH); 9004558054-0001 (UK); additional patent(s) pending	
QPN-094-238-PCR	7,823,943	
QPN-094-287-PCR	7,823,943; 11,001,428; 63.337 (PCTCL); 3455145 (PCTEP); additional patent(s) pending	
QPN-095-256	7,823,943	
QPN-095-256-B-PCR	7,823,943; 11,001,428; 63.337 (PCTCL); 3455145 (PCTEP); additional patent(s) pending	
QPN-095-263-PCR	7,823,943	
QPN-095-268-PCR	7,823,943	
QPN-095-268-B-PCR	7,823,943; 11,001,428; 63.337 (PCTCL); 3455145 (PCTEP); additional patent(s) pending	
QPN-095-290	7,823,943	
QPN-095-290-PCR	7,823,943	
QPN-095-350	201208428 (ZA)	
QPN-095-350-B	7,823,943; 201208428 (ZA)	
QPN-096-220-PCR	7,823,943	
QPN-096-305-PCR	7,823,943	
QPN-098-334-PCR	7,823,943; 201208428 (ZA)	
QPN-100-238-PCR-L1	7,823,943	
QPN-100-264-PCR	7,823,943	
QPN-100-270	7,823,943	
QPN-100-285-PCR	7,823,943	
QPN-100-345	7,823,943; 201208428 (ZA)	
QPN-100-403	7,823,943; 201208428 (ZA)	
QPN-100-420	7,823,943; 201208428 (ZA)	
QPN-100-435	7,823,943; 201208428 (ZA)	
QPN-100-435-PCR	7,823,943	
QPN-101-253	7,823,943	
QPN-101-253-PCR	7,823,943	
QPN-101-289-B	7,823,943	
QPN-108-385-C	7,823,943	
QPN-110-328	7,823,943; 201208428 (ZA)	
QPN-112-230-PCR	7,823,943	
QPN-112-310-PCR	7,823,943; 201208428 (ZA)	
QPN-114-265	7,823,943	
QPN-132-310-PCR	7,823,943	
QPN-133-220-PCR	7,823,943	
QPN-135-230-B-PCR	7,823,943	
QPN-135-246	7,823,943	
QPN-135-246-B	7,823,943	
QPN-135-246-C	7,823,943	
QPN-135-260	7,823,943	
QPN-135-260-PCR	7,823,943	
QPN-135-270-PCR	7,823,943	
QPN-135-276	7,823,943	
QPN-135-276-PCR	7,823,943	
QPN-135-285	7,823,943	
QPN-136-215-PCR	7,823,943	
QPN-138-209-PCR	7,823,943	
QPN-140-249	7,823,943	
QPN-151-330-392	7,823,943; 201208428 (ZA)	
QPN-151-370-480	7,823,943; 201208428 (ZA)	
QPN-151-370-480-PCR	7,823,943; 201208428 (ZA)	
QPN-154-424	7,823,943; 201208428 (ZA)	
QPN-155-460	7,823,943; 201208428 (ZA)	
QPN-164-194-438-515	7,823,943	
QPN-257-333-PCR	7,823,943	
TK-107-385-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-115-352-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-116-280-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-116-335-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-117-310-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-117-320-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-117-355-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-117-420-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-119-290-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-119-314-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-121-342	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-122-155-205-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-125-275	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-125-292	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-125-325	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-125-343	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-127-287-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-128-255	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-130-415	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-135-390-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-135-445-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-136-372	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-137-230-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	
TK-137-408-PCR	7,147,100; EP1752386 (DE,ES,FR,GB,IT,TR); 262194 (MX)	



TPN-095-350	D704,571; 201208428 (ZA); 302013002205-6 (BR); 42958 (MX); 417614 (NZ)	
TPN-095-364-PCR	201208428 (ZA)	
TPN-096-330	201208428 (ZA)	
TPN-096-330-PCR	201208428 (ZA)	
TPN-096-365-PCR	201208428 (ZA)	
TPN-098-383	201208428 (ZA)	
TPN-098-383-PCR	201208428 (ZA)	
TPN-098-463-PCR	201208428 (ZA)	
TPN-099-350-PCR	201208428 (ZA)	
TPN-100-140-445	201208428 (ZA)	
TPN-100-350-PCR	201208428 (ZA)	
TPN-100-383	201208428 (ZA)	
TPN-100-390-PCR	201208428 (ZA)	
TPN-100-435	201208428 (ZA)	
TPN-100-435-PCR	201208428 (ZA)	
TPN-101-417-PCR	201208428 (ZA)	
TPN-102-350-PCR	201208428 (ZA)	
TPN-102-313-PCR	201208428 (ZA)	
TPN-108-364-PCR	201208428 (ZA)	
TPN-108-385	201208428 (ZA)	
TPN-108-430	201208428 (ZA)	
TPN-110-465	201208428 (ZA)	
TPN-120-290	201208428 (ZA)	
TPN-120-310-PCR	201208428 (ZA)	
TPN-120-370	201208428 (ZA)	
TPN-120-404	201208428 (ZA)	
TPN-120-406	201208428 (ZA)	
TPN-120-475	201208428 (ZA)	
TPN-120-475-PCR	201208428 (ZA)	
TPN-120-475-PCR E1CA	201208428 (ZA)	
TPN-125-345	201208428 (ZA)	
TPN-130-395-PCR	201208428 (ZA)	
TPN-133-406-PCR	201208428 (ZA)	
TPN-133-425-PCR	201208428 (ZA)	
TPN-133-472-PCR	201208428 (ZA)	
TPN-135-252-PCR	201208428 (ZA)	
TPN-135-372	201208428 (ZA)	
TPN-135-372-PCR	201208428 (ZA)	
TPN-135-383	201208428 (ZA)	
TPN-135-383-PCR	201208428 (ZA)	
TPN-135-390	201208428 (ZA)	
TPN-135-390-PCR	201208428 (ZA)	
TPN-135-412-PCR	201208428 (ZA)	
TPN-135-435	201208428 (ZA)	
TPN-135-450-PCR	201208428 (ZA)	
TPN-135-506	201208428 (ZA)	
TPN-135-528-PCR	201208428 (ZA)	
TPN-135-560	201208428 (ZA)	
TPN-135-560-PCR	201208428 (ZA)	
TPN-135-605-PCR	201208428 (ZA)	
TPN-136-374-PCR	201208428 (ZA)	
TPN-136-492-PCR	201208428 (ZA)	
TPN-136-535-PCR	201208428 (ZA)	
TPN-137-400-PCR	201208428 (ZA)	
TPN-140-425-B-PCR	201208428 (ZA)	
TPN-140-433-PCR	201208428 (ZA)	
TPN-140-510	201208428 (ZA)	
TPN-145-585-PCR	201208428 (ZA)	
TPN-150-490	201208428 (ZA)	
TPN-150-545-PCR	201208428 (ZA)	
TPN-151-337-PCR	201208428 (ZA)	
TPN-151-370	201208428 (ZA)	
TPN-151-370-PCR	201208428 (ZA)	
TPN-151-416-PCR	201208428 (ZA)	
TPN-151-432-PCR	201208428 (ZA)	
TPN-151-476-PCR	201208428 (ZA)	
TPN-152-440-PCR	201208428 (ZA)	
TPN-154-500-PCR	201208428 (ZA)	
TPN-155-460	201208428 (ZA)	
TPN-155-460-PCR	201208428 (ZA)	
TPN-156-445-PCR	201208428 (ZA)	
TPN-156-520	201208428 (ZA)	
TPN-156-520-PCR	201208428 (ZA)	
TPN-156-540	201208428 (ZA)	
TPN-156-540-B-PCR	201208428 (ZA)	
TPN-156-540-PCR	201208428 (ZA)	
TPN-170-523-PCR	201208428 (ZA)	
TPN-172-417-PCR	201208428 (ZA)	
TPN-173-570-PCR	201208428 (ZA)	
TPN-173-635-PCR	201208428 (ZA)	
TPN-173-680	201208428 (ZA)	
TPN-175-500	201208428 (ZA)	
TPN-175-550	201208428 (ZA)	
TPN-215-473-PCR	D761,666; 362740 (AU); 1627625 (CA); 2710616 (ECD); 48015 (MX); 420292 (NZ); 9002710616 (UK)	
TPN-228-478	201208428 (ZA)	
TPN-231-493-PCR	201208428 (ZA)	
TPN-231-500-PCR	201208428 (ZA)	
TPN-300-386-PCR	7,823,943	
TPN-306-495-PCR	201208428 (ZA)	
TPN-415-518-PCR	7,823,943	
TPNW-096-296-PCR	10,293,998; 11192281 (AR); 2018203540 (AU); 3006386 (CA); 62136 (CL); 108996023 (CN); 3412594 (EP); 75414 (ID); 457770 (IN); 102121263 (KR); 396694 (MX); 191213-A (MY); 742714 (NZ); 83915 (TH); additional patent(s) pending	
TRIPC-193-210	7,588,275; EP1970323 (BE,DE,FR,GB,IT)	
UPC2-202-B-PCR	9,517,859; 10,399,742	
UPC2-202-PCR	9,517,859; 10,399,742	
UPCE-245-PCR	D972,932; 202015870 (AU); 199714 (CA); 8310221-0001 (ECD); 9008310221-0001 (ECDUK); additional patent(s) pending	