PCR2_01	_ATCACG	CAAGCAGAAGACGGCATACGAGA	T	С	G	T	G	Α	Т	GTGACTGGAGTTCAGACGTGTG*C
PCR2_02	_CGATGT	CAAGCAGAAGACGGCATACGAGA	T	Α	С	Α	Т	С	G	GTGACTGGAGTTCAGACGTGTG*C
PCR2_03	_TTAGGC	CAAGCAGAAGACGGCATACGAGA	T	G	С	С	Т	Α	Α	GTGACTGGAGTTCAGACGTGTG*C
PCR2_04	_TGACCA	CAAGCAGAAGACGGCATACGAGA	T	Т	G	G	Т	С	Α	GTGACTGGAGTTCAGACGTGTG*C
PCR2_05	_ACAGTG	CAAGCAGAAGACGGCATACGAGA	T	С	Α	С	Т	G	Т	GTGACTGGAGTTCAGACGTGTG*C
PCR2_06	_GCCAAT	CAAGCAGAAGACGGCATACGAGA	T	Α	Т	Т	G	G	С	GTGACTGGAGTTCAGACGTGTG*C
PCR2_07	_CAGATC	CAAGCAGAAGACGGCATACGAGA	T	G	Α	Т	С	Т	G	GTGACTGGAGTTCAGACGTGTG*C
PCR2_08	_ACTTGA	CAAGCAGAAGACGGCATACGAGA	T	Т	С	Α	Α	G	Т	GTGACTGGAGTTCAGACGTGTG*C
PCR2_09	_GATCAG	CAAGCAGAAGACGGCATACGAGA	T	С	Т	G	Α	Т	С	GTGACTGGAGTTCAGACGTGTG*C
PCR2_10	_TAGCTT	CAAGCAGAAGACGGCATACGAGA	T	Α	Α	G	С	Т	Α	GTGACTGGAGTTCAGACGTGTG*C
PCR2_11	_GGCTAC	CAAGCAGAAGACGGCATACGAGA	T	G	Т	Α	G	С	С	GTGACTGGAGTTCAGACGTGTG*C
PCR2_12	_CTTGTA	CAAGCAGAAGACGGCATACGAGA	T	Т	Α	С	Α	Α	G	GTGACTGGAGTTCAGACGTGTG*C