

Table S1 Primers for RT-PCR and PCR Cloning

	Forward (5'-3')	Reverse (5'-3')
SalSCNAIV(1)	GCAAGGACATTTTCATGACAGAGGAGC	CATTTTCACCAAGAGGTTCTGCAC
SalSCNAIV(2)	TGCTGGTCTGTCTCATCTTCTGGC	AGACGAAGTTGATCCAGAAGAGAATTTCCG
SalSCNAIV(3)	CGCCACATGCATTACAGCCAGC	CGAACTTCCTCAGTATAATTAAGAGCCAAGC
SalSCNAIV(4)	GCATCCGACGAGGATGGCG	AGGAAGTCAAGCCAGCACCAAGC
SalSCNAIV(5)	TCCGTCTGTTGAGGGTCTTCAAGC	GCAATAGGCACAAGCACAGTCAGG
SalSCNAIV(6)	TCCACCCTGGTGGTACAAGTTTGC	GATCCGCCAATGGCAATCTGC
SalSCNAIV(7)	GCGTGCTGCTGGCAAGAC	GCAACGATCTTGAAAACCATCTCAGCAGC
SalSCNAIV(8)	CTCGCTGTCTTCGCACTTATTGGC	CGTCATCTCCGCTGCTTCCAG
SalSCNAIV(9)	GCTTGCTACCTTTTGGGTCTTTTCA	CGGAAGAGTGAAAGAAAAGCCCAGTTG
D4RT-RTPCR		AASVWNWCRAARTCDTCYTC
GenY5C	AAAGGNTGGATGGRNATHATGTA	
GenX5C	TVYTBGTNTGYTIVATHHTTYTGG	

Table S2- RACE Primers (forward)

GSP-1(3')	3'-AGGGTGATTAGGCTGGCGAGGATTGGGCGT-5'
GSP-2(3')	3'-AGGCTGGCGAGGATTGGGCGTGTCTACGA-5'
GSP-3(3')	3'-GGTGATTAGGCTGGCGAGGATTGGGCGT-5'
GSP-4(4')	3'-AGGGTGATTAGGCTGGCGAGGATTGGGC-5'
GSP-5(3')	3'-AGGCTGGCGAGGATTGGGCGTGTCTAC-5'