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# **Mediterranean River Buffalo CSN1S1 gene: search for polymorphisms and association studies.**



(Article begins on next page)



# UNIVERSITÀ DEGLI STUDI DI TORINO







period and lack of interbreeding with other buffalo breeds.

 The improvement of animal performances represents a priority for the Italian dairy Buffalo industry in order to fulfill the increasing market demand for mozzarella cheese. Italian buffalo stock consists of approximately 344,000 Mediterranean river buffaloes (http://faostat.fao.org/). In 2011, the average milk yield per lactation per buffalo cow (35,963 registered cows in the national herd book) was kg 2,223 with 8.49 and 4.65 % of fat and protein content, respectively (http://www.aia.it/aia-

 website/it/home). The milk is almost completely processed into cheese. A breeding program aimed at improving buffalo milk yield and composition is currently operating in Italy, however the low efficiency of the artificial insemination, the difficulties to detect the oestrus and the variability of its length are among the main causes of a very limited impact on the population (Barile, 2005).

 Recent advances of molecular genetics offer the possibility to investigate genomic regions that affect traits of economic importance and to identify genetic polymorphisms useful for marker-assisted selection (MAS) programs. In the last decades, several association studies between milk production traits and markers located in milk protein genes have been carried out in cattle, sheep and goat (Ibeagha-80 Awemu *et al*, 2008; Martin *et al*, 2002; Mroczkowski *et al*, 2004). In particular, the goat  $\alpha s1$  encoding gene (*CSN1S1*) was found to be highly polymorphic with at least 17 alleles associated with qualitative 82 and quantitative differences for the content of  $\alpha s1$ casein (Ramunno *et al*, 2004; Ramunno *et al*, 2005), fat (Grosclaude *et al*, 1994; Chilliard *et al*, 2006), urea level (Schmidely *et al*, 2002; Bonanno *et al*, 2007; Avondo *et al*, 2009), fatty acid profile Chilliard *et al*, 2006) and milk yield (Yue *et al*, 2011). Associations between alleles at *CSN1S1 locus* and protein content were also observed for other species as for instance in bovine (Rando *et al*, 1998; Prinzenberg *et al*, 2003; Çardak, 2005) and ovine (Pirisi *et al*, 1999; Wessels *et al*, 2004).

 In ruminant species, the *CSN1S1* gene is characterized by an extremely split architecture with 19 exons, many of which (exons 5, 6, 7, 8, 10, 13 and 16) of small size (24 bp) (Ramunno *et al*, 2004; 90 Koczan *et al*, 1991; Calvo *et al*, 2011). In buffalo, the  $\alpha s1$ -casein gene codes for a precursor of 214 amino acids with a signal peptide of 15 amino acid residues (Ferranti *et al*, 1998; Sukla *et al*, 2007). Currently, several partial or complete bubaline *CSN1S1* cDNA sequences are available in EMBL (FJ392261; AJ005430; AY948385; EF025981; EF025982; EF025983; DQ111783). The similarity between buffalo 94 and cattle, goat and sheep  $\alpha s1$ -casein mRNA sequence is 97.2, 93 and 92.3%, respectively. A similar trend was observed comparing amino acid sequences of these species (Sukla *et al*, 2007).

 Few polymorphisms have been reported for the *CSN1S1 locus* in buffalo. The occurrence of a  $\alpha$ s1-casein B genetic variant characterized by a single amino acid substitution (p.Leu178Ser) as consequence of single nucleotide substitutions was found for the first time in Romanian Buffalo breed (Balteanu *et al*, 2008) and confirmed at amino acid level in Mediterranean water buffalo (Chianese *et al*, 2009). Furthermore in Indian water buffalo a novel *CNS1S1* allele has been characterized by c.620G>A substitution. It led to a p.Gly192Glu replacement in the peptide chain (Sukla *et al*, 2007).

 Recently, additional SNPs were detected: a transition c.136G>A at exon 5, leading to a p.Val31Met substitution, a transition c.175A>G at exon 7, leading to a p.Ile44Val substitution in the peptide chain, one SNP (g.218T>C) in intron 5 and three SNPs (g.472G>C; g.547C>T; g.856T>C) in intron 6. In particular, it was reported that the g.472G>C substitution inactivates the intron 6 splice donor site promoting the skipping of exon 6 of the buffalo *CSN1S1* mRNA and, as consequence, triggering the synthesis of a defective protein lacking eight amino acids (Balteanu *et al*, 2013).

 In recent years, many studies have been carried out for the identification of the genetic polymorphisms at the *loci* coding for the buffalo milk proteins (Cosenza *et al*, 2009a, b; Masina *et al,*  2007), and candidate genes responsible for the variation of the quali-quantitative characteristics of the Mediterranean water buffalo milk have been found (Cosenza *et al,* 2007; Pauciullo *et al,* 2010). Efforts in this direction also allowed to find significant associations with traits of economic interest, as milk yield (Pauciullo *et al*, 2012a, b) and milk coagulation properties (Bonfatti *et al*, 2012b).

 The aim of our work was to study the variability at the Italian Mediterranean river buffalo *CSN1S1* cDNA and to investigate possible associations with milk yield and composition.

## **Materials and methods**

*Sampling* 

 Individual blood samples were collected from 175 Italian river buffaloes randomly chosen and belonging to an experimental herd, located in Salerno province (Southern Italy).

 In order to characterize the *CSN1S1* transcripts and to detected polymorphisms at this *locus*, individual milk samples were collected from 10 animals at comparable age, in third calving, at 120 days in milking and free of clinical mastitis and randomly chosen in different farms located in the province of Salerno and Caserta (Southern Italy). After collection, milk samples were immediately frozen and kept at -80 °C until analysis. Sampling was carried out in collaboration with the Italian National Association

- of Buffalo Breeds (ANASB).
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# *RNA extraction*

 Total RNA was isolated from somatic cells (SCC range from 10,000 to 12,000/mL) present in individual milk samples by using NucleoSpin® Extract Kits (Macherey-Nagel). A digestion with 2U of DNase I (Ambion) in 1X DNase buffer was carried out according to the manufacture guidelines at 37°C for 30 min followed by the enzyme inactivation at 75°C for 5 min. The quantity, quality, purity, and integrity of RNA after DNase treatment were estimated by means of Nanodrop 2000c spectrophotometer (Thermo Scientific, Barrington, IL) and by electrophoresis on a denaturing agarose gel.

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- *Reverse transcription, PCR and cloning*
- Total RNA was converted into cDNA by reverse transcription using Improm- II Reverse Transcriptase
- 139 (Promega) with a final volume of  $20\mu$ . The reaction was performed using cDNA19R (5'-
- 140 CAAAATCTGTTACTGCACA 3'), a reverse primer complementary to nt  $327-345$  of  $19<sup>th</sup>$  exon of
- buffalo *CSN1S1* cDNA sequence (accession number AY948385).

142 The PCR was performed using: cDNA19R and cDNA1F (5'- AACCCAGCTTGCTGCTT - 3'), 143 a forward primer corresponding to nt  $1-17$  of partial  $1<sup>st</sup>$  exon of buffalo *CSN1S1* cDNA sequence 144 (accession number AY948385). The PCR reaction mix comprised 20 µl of RT reaction product, 50 mM 145 KCl, 10 mM Tris–HCl, 0.1% Triton X-100, 2 mM MgCl<sub>2</sub>, 10 pmol of each primer, dNTPs each at 0.2 146 mM, 5 U of Taq DNA Polymerase (Promega, Madison, WI), with a final volume of 100 µl.

147 The amplification protocol consisted of 39 cycles: the first cycle involved a denaturation step at 148 97 °C for 2 min, an annealing step at 57 °C for 30 s and an extension step at 72 °C for 1 min and 30 s. 149 The next 37 cycles were performed under the following conditions: 94 °C for 30 s, 57 °C for 30 s. and 150 72 °C for 1 min and 30 s. In the 39<sup>th</sup> cycle, the final extension step was carried out at 72 °C for 10 min. 151 The amplified products were first analyzed by electrophoresis on 3% agarose gel in TBE 1X 152 buffer (Bio-Rad) and then cloned in pCR2.1-TOPO plasmid by using the TOPO TA cloning kit 153 (Invitrogen, Pro, Milan, Italy). White recombinant clones were randomly chosen and screened by PCR 154 using standard vector primers M13. Recombinant clones underwent plasmid purification by PureYield™ 155 Plasmid Midiprep System (Promega, USA) and then sequenced on both strands at CEINGE - 156 Biotecnologie Avanzate (Naples, Italy).

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158 *DNA extraction*

159 DNA was extracted from leukocyte, using the procedure described by Gossens and Kan (1981). Briefly, 160 fresh buffy coat samples were washed twice with distilled water and NaCl 1.8% to remove the excess of 161 red cells, protein digestion was carried out with 500  $\mu$  of proteinase K solution (2 mg/ml of proteinase 162 K, 1% w/v SDS and 0.02 M EDTA). Proteins were extracted using phenol-chloroform method followed 163 by DNA precipitation with cold isopropanol. The isolated DNA was then resuspended in 100 µl TE buffer 164 pH 7.6 (10 mM Tris, 1mM EDTA). DNA concentration and  $OD<sub>260/280</sub>$  ratio of the samples were then 165 measured by the Nanodrop ND-2000C Spectrophotometer (Thermo Scientific).

# *CSN1S1 locus genotyping*

In order to genotype 175 individual samples of water buffalo for the c628C>T mutation, a method based

- on ACRS-PCR (Amplification Created Restriction Site PCR) was developed according to Lien *et al*
- (1992). The ACRS-PCR was performed using: ACRS17F (5'- CAATACCCTGATGCCC*G*AT 3') as
- forward and ACRS17R (5'- CACCACAGTGGCATAGTAG 3') as reverse, corresponding to nt 70–88
- 172 and complementary to nt 137–155 of the 17<sup>th</sup> exon of buffalo *CSN1S1* cDNA sequence (EMBL
- HE573919), respectively. According to the method, the forward primer was modified by changing C→G
- in position 17 in order to provide a restriction site for the *Mbo*I (!*G*ATC) endonuclease.

 The amplification protocol consisted of 39 cycles: the first cycle involved a denaturation step at 176 95 °C for 5 min. The next 38 cycles were performed under the following conditions: 95 °C for 45 s, 63.2 177 °C for 45 s. and 72 °C for 20 s. In the 39<sup>th</sup> cycle, the extension step was carried out at 72 °C for 10 min. PCR reaction mix comprised: 100 ng of genomic DNA, 50mM KCl, 10mM Tris–HCl, 0.1% Triton X- 100, 3mM MgCl2, 5 pmol of each primer, dNTPs each at 400 M, 2.5U of *Taq* DNA Polymerase 180 (Promega, Madison, WI), and 0.04% BSA, with a final volume of 25 µ.

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- *Digestion and electrophoresis condition*

 Each PCR amplification product was digested with 10U of *Mbo*I after incubation for 5 h at 37 °C; following the supplier's guidelines. The restricted fragments were analyzed directly by electrophoresis on 3% TBE agarose gel in 1 X TBE buffer and stained with ethidium bromide.

*Association study*

Associations between *CSN1S1* genotypes and milk production traits were carried out on 4,122 test day

records of 503 lactations from 175 buffalo cows, supplied by the Italian Association of Buffalo Breeders

190 (ANASB). Milk yield (MY), fat (FP) and protein percentages (PP) were tested with the following mixed 191 linear model:

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$$
y_{ijklmno} = Month_i + Par_j + Sea_K + DIM_l + \alpha_{s1m} + c_n(\alpha_{s1m}) + e_{ijklmno}
$$

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195 where:  $y_{ijkmno}$  is the test-day record of MY, FP or PP; *Month<sub>i</sub>* is the fixed effect of the i-<sup>th</sup> month of 196 production (12 levels); *Par<sub>i</sub>* is the fixed effect of the j-th parity (6 levels: 1 to 5, >5); *Sea<sub>K</sub>* is the fixed 197 effect of the k<sup>-th</sup> calving season (4 levels: autumn, winter, spring, summer); *DIM<sub>l</sub>* (Days In Milk) is the 198 fixed effect of the 1<sup>-th</sup> stage of lactation (30 levels of 10 days each);  $\alpha_{s1m}$  is the fixed effect of the m<sup>-th</sup> 199 genotype at the c.628C>T SNP of *CSN1S1* gene (3 levels: CC, CT, TT); *c<sup>n</sup>* is the random effect of 200 individual cow (175 levels), nested within  $\alpha_{s1}$  genotype; and  $e_{ijklmno}$  is the random residual. Pairwise 201 comparisons among different levels of fixed effects included in model were performed using a 202 Bonferroni adjusted test. (Co)variance matrices of random effects of cow and residual were assumed to 203 be diagonal,  $I\sigma^2c$  and  $I\sigma^2e$ , respectively. They allow for the REML estimation of variance components 204 associated to individual cow  $(\sigma^2_c)$  and residual  $(\sigma^2_c)$ . Variance component associated to the  $\alpha s1$  *locus* 205  $(\sigma^2_{\alpha s1})$  was estimated running a mixed model having the same structure of [\*] but with the  $\alpha s1$  genotype 206 treated as random. Contributions of  $\alpha s1$  *locus* ( $r^2\alpha s1$ ) and cow ( $r^2$ c) to the total phenotypic variance of the 207 trait was calculated as the ratio between  $\sigma^2$ <sub>as1</sub> and  $\sigma^2$ <sub>c</sub>, respectively and the sum of all variance 208 components (i.e.  $\sigma^2_{\alpha s1} + \sigma^2_{\alpha} + \sigma^2_{\alpha}$ ).

209 In order to estimate the average of gene substitution effect  $(\alpha)$  and a possible dominance effects 210 (d), gene effect was treated as a covariable, represented by the number of T alleles at the  $\alpha s1$  *locus* (0, 1, 211 2). Finally, an interaction between alleles at the SNP *locus* was considered (Banos *et al*, 2008; Barendse 212 *et al*, 2008).

#### **Results and discussion**

#### *a) Characterization of CSN1S1 transcripts*

# *Analysis of the cloned RT-PCR fragments*

 The mRNAs extracted from individual milk samples obtained from 10 Mediterranean river buffaloes, randomly chosen in the province of Salerno and Caserta, was investigated through the clone analysis. 10 positive clones for each individual were screened. The electrophoretic analysis of the PCR products and the subsequent sequencing of clones, showed at least two populations of transcripts for each examined 222 individual. The most represented population (about 90 %) was correctly assembled, followed by that one 223 deleted of the first triplet of the  $11<sup>th</sup>$  exon. The last event is a constitutive allele independent event which takes place during the maturation of the pre-mRNA. The first codon of exon 11 (CAG), coding for glutamine in position 78, is in fact competitively eliminated from the mRNA because it is recognized as 226 cryptic site of splice instead of the canonic site  $(AG)$  located at the end of the  $10<sup>th</sup>$  intron. This feature was already observed in buffalo (Ferranti *et al*, 1999) and it is common event for the *CSN1S1* gene of other ruminants, like sheep (Ferranti *et al*, 1998), goat (Ramunno *et al*, 2005) and cattle (Ferranti *et al*, 1999). Furthermore, as already observed in the afore mentioned species, also for the river buffalo it is reasonable to hypothesize the existence of other transcripts different from those reported in this study. Their undetectable amounts opens a new opportunity of investigation in the field of the transcript analysis for buffalo milk protein.

### *Polymorphism detection*

 In order to detect polymorphisms at the Mediterranean river buffalo *CSN1S1 locus*, the correctly assembled transcripts were sequenced. The analysis of the sequences showed a transcript of 1083 bp,

237 spanning from the  $16<sup>th</sup>$  nt of the  $1<sup>st</sup>$  exon to the 345<sup>th</sup> nt of the 19<sup>th</sup> exon. The comparison of the obtained sequences (EMBL HE573919 and HE573920) showed 3 transitions. The first was located at the position 239 89 of the 17<sup>th</sup> exon (c.628C>T) and the other two at the position 144 and 239 of the 19<sup>th</sup> exon, respectively (c.882G>A and c.977A>G). The last two mutations are silent because they are located in the 3 'UTR, whereas the first is a miss-sense SNP (p.Ser178Leu). This amino acid change at the buffalo *CSN1S1 locus* was already observed and it characterizes the genetic variants of the  $\alpha s1$ -casein, named B and A, respectively (Balteanu *et al*, 2008; Chianese *et al*, 2009).

 Since the presence of the cytosine in position 628 characterizes even other *CSN1S1* sequences of buffalo (FJ392261, AY948385, AJ005430, DQ111783) and of other ruminants, such as goat (AJ504710.2), sheep (NM\_001009795), bison (EU862388) and cattle (X59856), its presence might be indicative of an ancestral condition. According to the sequence analysis of the cDNA samples belonging to individuals with informative genotypes, the G in position 882 and the A in position 977 are in *cis* with the T at 89th nucleotide of exon 17. Although the complete genomic sequence of the river buffalo *CSN1S1* is not available, a close distance exists between the exons 17 and 19 in the homologous sequences of the other ruminants. For instance, this DNA region is only 1962 bp long in the bovine *CSN1S1* gene (EMBL acc. No. X59856), therefore, a condition of linkage disequilibrium can be assumed for these SNP in river buffalo.

## *b) Association of CSN1S1 polymorphism on milk yield and composition*

*Genotyping of Mediterranean river buffalo CSN1S1 alleles*

The c.628C>T does not alter or create any restriction site, therefore, we established a screening method

based on the *Mbo*I-ACRS-PCR to identify the carriers of this mutation in an easy and rapid way.

259 The amplified fragment includes the last 86 bp of  $17<sup>th</sup>$  exon. Therefore, the digestion with such endonuclease produces an undigested fragment of 86 bp in individuals homozygous for the thymine and  two fragments of 70 and 16 bp (not visible electrophoretically) in buffaloes homozygous for the cytosine. The heterozygous individuals produce a pattern characterized by all 3 restriction fragments: 86, 70 and 16 bp (Figure 1). The investigated population was in Hardy–Weinberg equilibrium. Genotype distribution and allele frequencies are reported in Table 1. The frequency of the thymine was 0.33. This result is in agreement with data reported by Chianese *et al* (2009) and Bonfatti *et al* (2012a) and it confirms that the most common genetic variant in Mediterranean breed reared in Campania (Italy) is the  $267 \alpha s1$ -CN B variant.

*Association study*

 All environmental factors included in model [\*] affected significantly all the traits considered (Table 2) except the calving season for FP. The genotype at the *CSN1S1 locus* was significantly associated with 272 protein percentage ( $p<0.04$ ). In particular (Table 3), the CC genotype showed an average value of about 0.04% higher than the CT and TT genotypes. The allele substitution effect of a cytosine in a thymine was -0.014±0.014, with a quite low contribution of the *CSNSI locus* to the total phenotypic variance of PP  $(r^2_{\text{as1}}=0.003)$  PP. A large effect of dominance (-0.028±0.019) was also observed. Often such effect is not detected or considered non relevant because numerically much lower than the additive effect. Although dominance effects are not important in the estimation of breeding values, being not transmitted in the offspring, they might have an impact on allele substitution effect in the population as recently reported (Pauciullo *et al*, 2012a, b).

 Recently, Bonfanti *et al* (2012a) estimated the effects of the *CSN1S1* (B and A alleles, c.628C>T transition) -CSN3 (k-casein, X1 and X2 alleles) genotypes on milk production traits and milk coagulation properties in Mediterranean water buffalo. In particular, these authors report that genotypes did not affect milk protein content, but the composite genotype AB-X1X1, compared to genotype AA-X1X1, was associated with an increased fat content and they indicate a role for the casein genes in the variation of  the coagulation properties of the buffalo milk. However, the same authors (Bonfatti *et al*, 2012b) reported 286 that the increased proportion of the  $\alpha s1$ -CN on the total casein (TCN) content is associated with genotypes carrying the allele *CSN1S1* A. On the contrary, genotypes associated with a marked decrease of the αs1-CN on the TCN (composite genotypes AB-X1X1 and BB-X1X2) are associated with marked 289 increases in the proportion of  $\alpha s$ 2-CN.

 Although results of the present work need to be confirmed with large-scale studies, they might be of great economic interest for the buffalo dairy industry. In fact, increases in average protein content would lead consequently to an expected increase of mozzarella production.

## **Conclusions**

 The present study reports a characterization of the Mediterranean water buffalo *CSN1S1* transcripts. At least two populations of transcripts were detected. The most represented population (about 90 %) was 297 correctly assembled, followed by that one deleted of the first triplet of the  $11<sup>th</sup>$  exon.

 Also the study confirms the existence of genetic polymorphisms at this *locus* and it offers a method based on the *Mbo*I-ACRS-PCR for a rapid genotyping at DNA level for the *CSN1S1* A and B alleles. Furthermore, a significant association between the c.628C>T SNP and the protein percentage was found. In particular, the CC genotype showed an average value of about 0.04% higher than the CT and TT genotypes.

 Therefore, further studies are necessary to better determine the real effects of the transition c.628C>T on milk composition. Besides, an investigation on larger population are needed in order to validate its application.

 In addition, it is necessary to investigate the remaining polymorphisms detected in the 3' un- translated regions (UTR). In fact, it is well known that the sequences in the 3' UTR can affect the mechanism of mRNA regulation, such as de-adenylation and degradation. Therefore, it is reasonable to



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443 **Table 1.** Genotyping data and allele frequency of the c.628C>T SNP at the *CSN1S1* gene in the Italian

444 Mediterranean river buffalo population.

	<b>Genotypes</b>				<b>Allelic frequency</b>	
	cc	CT	<b>TT</b>	<b>Total</b>		т
<i><b>Observed</b></i>	75	84	16	175	0.67	0.33
Expected	78.22	77.55	19.22			

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448 **Table 2.** Statistical significance of factors included in model

	P-value			
Effect	Milk yield	Fat	Protein	
Genotype	0.63	0.93	0.04	
Parity	${<}001$	${<}001$	${<}001$	
Month of production	${<}001$	${<}001$	${<}001$	
<b>DIM</b>	${<}001$	0.02	${<}001$	
Season	< 0.001	0.48	0.02	

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451 **Table 3.** Least squares means of milk yield (kg/d), fat and protein percentage (%) for the genotypes at

452 the *locus* c.628C>T of river buffalo *CSN1S1* gene estimated with model [\*].

	Genotype	Animals n.	Milk yield (kg/d)	Fat $(\%)$	Protein $(\%)$
	CC	75	$7.81 \pm 0.17$	$9.22 \pm 0.12$	$4.72 \pm 0.016^a$
	<b>CT</b>	84	$7.92 \pm 0.17$	$9.27 \pm 0.12$	$4.68 \pm 0.016^b$
	<b>TT</b>	16	$7.56 \pm 0.36$	$9.20 \pm 0.23$	$4.69 \pm 0.029$ <sup>ab</sup>
453 454 455			a,b Means within columns with different superscripts differ $(P=0.038)$		
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463 **Table 4.** Substitution effect of a cytosine with a thymine at the c.628C>T SNP in the *CSN1S1* gene (mean



 $464 \pm SE$ ) and contribution of the  $\alpha s1$  polymorphism to the phenotypic variance for protein percentage.

465  $\alpha$ : Substitution effect:

466 d: dominance effect;

467  $\sigma^2$ : variance components associated to the genotype ( $\alpha s1$ ); to the individual buffalo cow (c), to residuals 468 (e);

- 469  $\vec{r}$ : contributions of genotype ( $\alpha s1$ ) and of individual buffalo cow (c) to the total phenotypic variance.
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- 488 **Figure 1.** Observed genotypes after *Mbo*I digestion of fragments obtained by ACRS-PCR of a DNA 189 region corresponding to the last 86 bp of the 17<sup>th</sup> exon into Mediterranean river buffalo *CSN1S1* gene. 490 M=2-Log DNA ladder (0.1-10.0kb) (New England Biolabs); lane 1: *CSN1S1* C/C; lane 2: *CSN1S1* C/T;
- 491 lane 3 *CSN1S1* T/T

**M 1 2 3** 

**100 bp 86 bp**

**70 bp**