

UNIVERSITÀ DEGLI STUDI DI TORINO

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1	The Grey Goat of Lanzo Valleys (Fiurinà): breed characteristics, genetic
2	diversity, and quantitative-qualitative milk traits
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5	P. Cornale ^a *, M. Renna ^a , C. Lussiana ^a , D. Bigi ^b , S. Chessa ^c , and A. Mimosi ^a
6	^a Dipartimento di Scienze Agrarie, Forestali e Alimentari, Università degli Studi di
7	Torino, Grugliasco (TO) 10095, Italy
8	^b Dipartimento di Scienze e Tecnologie Agro-Alimentari – Sezione Allevamenti
9	Zootecnici, Università di Bologna, Reggio Emilia 42123, Italy
10	^c Istituto di Biologia e Biotecnologia Agraria, CNR Milano, Milano 20133, Italy
11	
12	E-mail addresses: paolo.cornale@unito.it; manuela.renna@unito.it;
13	carola.lussiana@unito.it; daniele.bigi@unibo.it; chessa@ibba.cnr.it;
14	antonio.mimosi@unito.it
15	
16	*Corresponding author: Paolo Cornale, Dipartimento di Scienze Agrarie, Forestali e
17	Alimentari, Università degli Studi di Torino, via L. da Vinci, 44 - Grugliasco (Torino)
18	10095, Italy, +39 011 6708576, +39 011 6708563, paolo.cornale@unito.it
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21	ABSTRACT
22	The aim of this study was to provide an overview on breed's characteristics of a small
23	dairy goat population recently identified in the Piedmont region (NW Italy): the Grey
24	Goat of Lanzo Valleys. This goat, locally named Fiurinà, is composed of about 150

25 heads. Increasing knowledge on threatened breeds is an effective tool to develop

26 conservation programs aiming at preserving loss of genetic resources, economically 27 valorizing animal-derived food products, maintaining traditions and cultural values, as 28 well as appropriately managing native habitats. Data and samples were collected in 15 29 representative farms to obtain information on geographical distribution, breeding 30 systems, morphometric measures, and genetic diversity. Milk traits, including fatty 31 acids profile and caseins polymorphism, were also investigated. The prevalent 32 breeding system is extensive or semi-extensive, mostly with vertical transhumance 33 from lowland to alpine pastures during the grazing season. The breed is characterized 34 by a peculiar color of the fleece (mixture of white, grey and black course outer hairs 35 with brown under-down) from which the local name "Fiurinà" (=speckled) derives. 36 The breed is of medium size, with a quite high frequency of well-developed and 37 turned backward horns. More than 80% of does have pear-shaped udder, typical of 38 goats, with cylindrical teats directed downward. The microsatellite analysis pointed 39 out significant distances between Fiurina and other goat breeds reared in the same 40 area. Consequently, *Fiurinà* has to be considered as a unique breed. Although highly 41 variable, quite appreciable milk yields were observed. Considering milk gross 42 composition and fatty acids profile, Fiurinà goat showed comparable results to other 43 local breeds reared in alpine environment and mainly fed with fresh and conserved forages. A remarkable amount of α -linolenic acid (0.82 g 100 g⁻¹ fat) was detected. 44 45 The breed is also characterized by an interesting and wide variability in the casein 46 cluster, with some haplotypes (i.e., A-C-F-C', E-A-C-B, F-C₁-F-C') detected only in 47 *Fiurinà*, confirming the genetic uniqueness of the breed. The balanced frequency of 48 medium-strong and weak-null CSN1S1 alleles could be exploited for different 49 breeding strategies.

50 Key Words: local goat breed, breeding system, genetic diversity, milk quality.

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INTRODUCTION

The positive trend in the number of goats around the world (+58%) occurred from 1980 to 2000 has recently been confirmed in the last 10 years when goat stocks increased by about 23%. These data are even more interesting if compared to the modest increase in cattle and sheep stocks (+9% and +3%, respectively). The growing success in goat farming is noticed worldwide, in developing countries as well as in industrialized areas (FAOSTAT, 2010).

58 Goats play an important role in rural economy of developing countries, 59 especially in areas with unfavorable environmental and climatic conditions, thanks to 60 their capacity for adaptation to very different environments and because they are 61 important users of marginal and rural lands (Kalantzopoulos et al., 2004). In 62 developed countries, goats are presently considered as 'ecological' animals and seem 63 to adequately respond to increasing consumers' demand concerning product quality, 64 animal welfare, and environment respect (Morand-Fehr et al., 2004). In these 65 contexts, goat dairy products often gain niche market reaching higher prices than 66 other dairy products. Furthermore, goat milk has some distinctive traits, such as high 67 digestibility and low allergenicity, which bring it to be widely considered the 68 alternative to bovine milk, especially for people with allergies and other 69 gastrointestinal disorders (El-Agamy, 2007; Park et al., 2007).

The worldwide increase in goat stocks has also been possible with the diffusion of some specialized breeds (e.g., Saanen). However, the widespread use of a reduced number of high producing breeds led to a dramatic reduction of autochthonous ones, placing most of them in an endangered status. In Europe, for example, although there is only about 4% of the world's goat population, there is the largest share of goat genetic resources, approximately 33% (Galal, 2005). However, the 35% of European

76 local breeds are endangered (Bertaglia et al., 2007).

77 Effective management of farm animal resources requires comprehensive 78 knowledge of the breeds' characteristics, including data on population size and 79 structure, geographical distribution, production environment, and within- and 80 between-breed genetic diversity (Groeneveld et al., 2010). Such an exhaustive 81 overview on breeds' characteristics, as well as on products' quality, represents the 82 starting point for the development of a preservation program (Canali, 2006; Lauvie et 83 al., 2011; Verrier et al., 2005). An effective safeguard of a local breed prevents 84 extinction and erosion of genetic resources and allows the economic valorization of 85 derived products, the maintenance of traditions and cultural values as well as the 86 appropriate management of native habitats (Dubeuf, 2011; Rosa García et al., 2012).

In Italy, goats are mainly reared in the Centre-South, where the age-long dairying tradition counts several cheeses obtained from sheep and goat milk (Pirisi et al., 2011). Nevertheless, goats are also reared in the Italian alpine regions where dairy products are recently increasing their relevance on the market. An Italian native goat dairy population, officially named Grey Goat of Lanzo Valleys (*Capra Grigia delle Valli di Lanzo*) and locally known as "*Fiurinà*" has been recently identified in the Piedmont region (Cornale et al., 2012, 2010).

To prove comprehensive information, the goat population has been the subject of a multidisciplinary project concerning with population size, geographical distribution, breeding systems, morphometric measures, and genetic diversity (microsatellite and mitochondrial DNA analyses). Furthermore, since the main purpose of the *Fiurinà* breed is milk production, quanti-qualitative traits of milk were investigated, including fatty acid profile, for its well known human health implications, and caseins polymorphisms, for their relation with milk composition and

101 technological properties.

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MATERIALS AND METHODS

105 The *Fiurinà* goat population is reared in the Piedmont region (NW Italy). All 106 the investigated farms breeding the *Fiurinà* goats are located in uplands and highlands 107 of the northwestern territories of the Torino province.

108 The 3-year research project on the *Fiurinà* breed lasted from the beginning of 109 2009 to the end of 2011, and was developed on two main research lines. The first 110 topic included the collection of data related to population size, geographical 111 distribution, farm management, morphometric characteristics, as well as the analysis 112 of genetic diversity to evaluate if the *Fiurinà* goat could be considered a new breed. 113 These data were collected between 2009 and 2010 by examining 15 farms, breeding 114 approximately the 50% of the *Fiurinà* population. The second topic focused on milk 115 production and quality, including fatty acids and caseins polymorphism analyses. 116 These surveys were carried out between 2010 and 2011, by collecting milk samples in 117 11 representative farms.

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119 Morphometric Measurements

Body measurements are of primary importance for breed phenotypical description and they represent a starting point in the definition of breed standards (Zaitoun et al., 2005; Dossa et al., 2007). In the 15 investigated farms, all reproductive females (n = 77), corresponding approximately to 50% of the registered population, were measured.

125 The goats were weighed using a spring balance. Height at withers, rump height,

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rump width, trunk length, and chest girth were also measured by using a flexible tape or a Lydtin stick. With the animal standing upright, the height at withers and the rump height were measured as the distance from the floor to the shoulders and to the highest point of the rump, respectively. The rump width was measured as the distance between the pin bones. The trunk length was the distance between the crown and the sacrococcygeal joint. The chest girth was the circumference of the thoracic cavity taken just behind the forelimbs.

133 A five-point scale was carried out to assess traits of udder morphology based on 134 the scoring system proposed by de la Fuente et al. (1996) for ewes and modified for 135 dairy goats as stated below. The udder depth was evaluated by considering the 136 position of the udder floor with respect to hock (score 3: at the same hock's level; 137 score <3: above the hock; score >3: below the hock). The fore udder attachment 138 evaluates the strength of the attachment of the lateral ligaments to the body wall. The 139 score can range from extremely loose (score 1) to snug and strong (score 5) 140 attachment. The rear udder attachment was evaluated through the insertion to the 141 abdominal wall by assessing the udder height. The cistern shape was assessed through 142 the degree of separation between the left and right halves (score 1, pronounced 143 separation; score 5, no separation). Finally, halves' symmetry was recorded.

Concerning teats' traits, their shape, inclination, and orientation were assessed. The teats' shape can range from short and small (score 1) to squat and cone-shaped (score 5). The physiological inclination of the teats is almost vertical (score 3), but it can be directed cranially (score 1) or caudally (score 5). The teats' orientation can be divergent (score 1), parallel (score 3) or convergent (score 5). Furthermore, symmetry of teats and presence/absence of supernumerary teats were also evaluated. All the morphometric assessments were performed by the three same operators.

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152 Genetic Diversity

In order to characterize the genetic diversity of the *Fiurinà* breed, DNA was
extracted from hair root samples using proteinase k digestion.

155 *Microsatellite analysis.* A group of *Fiurinà* (n = 26) reared in 15 different farms 156 was compared with two officially recognized autochthonous Piedmontese breeds, 157 Sempione (n = 22) and Vallesana (n = 36), reared in other 26 farms located in the 158 same region. The individuals were selected in order to avoid close relatives (the 159 number of samples collected per farm varied between 1 and 6). The evaluation of the 160 genetic structure was investigated using 12 microsatellites (INRA005, MAF65, 161 INRA063, MCM527, ETH10, SRCRSP5, INRA023, OarFCB20, TGLA53, SRC247, 162 CSRD247, ILST87), most of them recommended by ISAG/FAO (FAO, 2004). 163 Genotype determinations were performed on an ABI Prism 3100 DNA Sequencer, 164 equipped with Genscan and Genotyper software.

165 Mitochondrial DNA analysis. A subsample of 10 animals belonging to the 166 Fiurinà breed was also analyzed for the mitochondrial DNA (mtDNA). The goats 167 were selected by respecting phenotypic standards, maximizing geographical spread of 168 the farms, and avoiding relationships among the sampled flocks. The primer pairs 169 CAP-F (5'-CGTGTATGCAAGTACATAC-3') and CAP-R (5'-170 CTGATTAGTCATTAGTCCATC-3') and the amplification conditions were used to 171 determine the sequence of the mtDNA control region, as described by Luikart et al. 172 (2001). Amplified products were used for sequencing with the CAP-F or CAP-R 173 primer. Sequence reactions were performed for both DNA strands by means of an 174 ABI Prism 3100 DNA Sequencer, according to the manufacturer's instructions. All 175 sequences were deposited in GenBank (Accession Numbers JQ655153-JQ655162).

176 The sequences of mtDNA d-loop region from 10 sequences of the Fiurinà goats 177 belonging to this study were aligned with the mtDNA complete sequence of *Capra* 178 hircus (GenBank NC 005044) using ClustalX, version 2.0.11 (Thompson et al., 179 1997). The same software was used to compare the *Fiurinà* goats' sequences with the 180 mtDNA of the 22 reference individuals of the 6 domestic goat haplogroups reported 181 by Naderi et al. (2007). The alignments were imported in MEGA, version 4.0 (Kumar 182 et al., 2004) and a neighbour-joining haplotype tree was constructed using Kimura 2-183 parameter distance model with 1,000 bootstrap replications.

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185 Milk Yield, Gross Composition and Fatty Acids Analysis

The individual daily milk yield was measured by using recording jars. In the 186 187 selected 11 farms, individual milk samples were collected from 52 goats during 188 lactation. Two aliquots of each individual milk sample were collected during the 189 morning milking, immediately stored at 4°C in a portable refrigerator, and transported 190 to the laboratory. One aliquot (50 mL) was then immediately analyzed for fat, protein, 191 lactose, casein, urea, solids-non-fat (MilkoScan FT 6000, Foss Electric, Hillerød, 192 Denmark), and somatic cell count (SCC) (Fossomatic 5000, Foss Electric, Hillerød, 193 Denmark). The other aliquot (150 mL) was frozen at -20° C and successively 194 analyzed for the FA composition as previously reported by Renna et al. (2012). Milk 195 fat extraction was obtained by centrifugation at 7,300 rpm for 30 min at -4° C. The 196 resulting molten butter was filtered through a hydrophobic filter (Whatman 1, 197 Whatman International Ltd, Maidstone, England). The pure milk fat was then 198 dissolved in 5 mL of internal standard solution (nonanoic acid in heptane) and fatty 199 acid methyl esters (FAME) were obtained by trans-esterification of glycerides by 200 using a solution of potassium hydroxide in methanol (IOfS, 2002). FAME were

201 analyzed by high-resolution gas chromatography (Shimadzu GC17A, Shimadzu 202 Corporation Analytical Instruments Division, Kyoto, Japan) with flame ionization 203 detector according to Collomb and Bühler (2000). FAME were separated on a CP-Sil 204 88 capillary column (100 m \times 0.25 mm ID, 0.20 μ m film thickness; Varian Inc., Lake 205 Forest, CA, USA). The column temperature was held at 45°C for 5 min, then raised 206 20°C min⁻¹ up to 195°C and maintained for 65 min. The temperatures of the injector 207 and detector were maintained at 250°C and 280°C, respectively. The injection volume 208 was 0.1 μ L. Nitrogen constant linear flow rate was set at 40 mL min⁻¹. Peaks were 209 identified by comparing their retention times with pure FAME standards (Matreva 210 Inc., Pleasant Gap, PA, USA and Restek Corporation, Bellefonte, PA, USA). 211 Quantification was assessed by using nonanoic acid as internal standard. The results are expressed as both absolute values (g $100g^{-1}$ fat) and percentages of each FAME 212 213 per total FAME detected.

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215 Genotyping Analysis of Caseins Variability

216 Milk was also used as starting material for DNA extraction. Individual milk 217 samples were collected from 52 does randomly chosen in the selected 11 farms. The 218 GFX Genomic Blood DNA Purification kit (Amersham Biosciences, Piscataway, NJ, 219 USA) was used for DNA extraction directly from milk. Extraction was performed 220 starting with 300 µL of milk to recover a 130 µL final volume of genomic DNA 221 solution. All samples were analyzed using a NanoDrop ND-1000 UV-Vis 222 Spectrophotometer (NanoDrop Technologies, Inc., Wilmington, DE, USA) to assess 223 DNA concentration and purity. To analyze most of the 50 alleles described (Küpper et 224 al., 2010) at the casein gene cluster (19, 8, 7 and 16 variants for CSN1S1, CSN2, 225 CSN1S2 and CSN3, respectively), the samples were typed by 8 different methods, first

screening the major alleles by means of the PCR - Single Strand Conformation
Polymorphism (SSCP) methods and then applying the PCR - Allele Specific (AS) and
the PCR-RFLP methods available to discriminate alleles grouping together within the
PCR-SSCP, as described in Table 1. All the PCR protocols were applied using at least
25 ng of DNA.

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232 Statistical Analysis

233 The software Arlequin ver. 3.11 (Excoffier et al., 2005) was used to calculate: i) 234 the number of alleles per locus, the observed and expected heterozygosity; ii) to test 235 for Hardy-Weinberg Equilibrium using exact test and sequential Bonferroni 236 correction; iii) to compute Wright's F_{IS} , F_{ST} and F_{IT} fixation indexes (Weir and 237 Cockerham, 1984; Wright, 1965) and to evaluate the significance of genetic 238 differentiation between populations with an Analysis of Molecular Variance 239 (AMOVA, Excoffier et al., 1992). Reynolds's genetic distance (Reynolds et al., 1983) 240 was obtained using GENEDIST, included in the PHYLIP computer package, version 241 3.65 (Felsenstein, 1989). FSTAT software (Goudet, 2001) was used to calculate the 242 allelic richness (AR) standardized for variation in sample size.

Means and standard deviations (or median and interquartile range, depending on the considered variables) of morphometric data as well as of chemical and hygiene parameters of milk were calculated with the MEANS procedure of SAS (SAS Institute, 2008).

The casein alleles and haplotypes distributions were analyzed by the ALLELE and HAPLOTYPE procedures of SAS (SAS Institute, 2008). The ALLELE procedure uses the notation and concepts described by Weir (1996). Haplotype frequencies were calculated under the null hypothesis of no linkage disequilibrium and under the

alternative hypothesis of associations between casein genes.

Haplotype frequencies were also analyzed by the PRINCOMP procedure of SAS (SAS Institute, 2008) to underline the differences among the *Fiurinà* goats and other Italian goat breeds (Caroli et al., 2006; Martini et al., 2010).

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RESULTS AND DISCUSSION

258 Breed Geographical Distribution and Size

259 The Fiurinà goats are mainly reared for milk production in the territories of 260 Lanzo Valleys (longitude: 7°48'03''E; latitude: 45°27'56''N) from which the official 261 name Grey Goat of Lanzo Valleys (Capra Grigia delle Valli di Lanzo) derives. This 262 area, gathering three alpine valleys (Val Grande di Lanzo, Val d'Ala, and Valle di 263 $Vi\hat{u}$, is located in the northwestern area of the Torino province. Farmers rearing the 264 Fiurinà subjects have been also reported in adjacent areas (Val Susa and Canavese) of 265 the same region. All investigated farms are located between 400 and 1,400 m a.s.l. 266 About 150 heads out of 1,250 goats in the territories of Lanzo Valleys are identified 267 as belonging to the *Fiurinà* breed, distributed in 56 farms, which correspond to the 268 82% of goat farms in the area. The average herd size is small, ranging from 13 to 42 269 goats. Only in few farms the flock is mainly composed of *Fiurinà* subjects, otherwise 270 few *Fiurinà* heads are reared with other cosmopolitan (e.g., Camosciata delle Alpi) or 271 local (e.g., Valdostana) goat breeds, or even crossbreds. The presence of few subjects 272 per farm justifies the high percentage of goat farms in the area rearing the *Fiurinà* 273 breed.

274

275 Breeding Systems

As commonly happens in the alpine territories, all investigated farms are of small and medium size and the most common types of business are family and singleworker types. Historically, farms chiefly base their livestock activity on bovine milk production. Goat milk and meat often represent complementary activities, especially because of the high ability of small ruminants to exploit marginal mountain areas, which are otherwise not utilized.

282 Extensive or semi-extensive farming (highly dependent on grazing) is generally 283 practiced in all farms. In winter months (from November to March-April) the goats 284 are stabled indoors and mainly fed with local hay. The supplementation, with cereals 285 (corn and wheat bran) and, occasionally, with other feedstuffs (e.g., chestnuts), is 286 limited and depends on both availability of hay and nutrient requirements of the goats. 287 As soon as fresh grass is available, the flocks are moved outdoors and the goats graze 288 on pastures located near the farms. In just one of the investigated farms, the goats are 289 always housed and fresh cut grass is offered in through. Vertical transhumance (from 290 lowland to alpine pastures) is diffused in 87% of the investigated farms. The alpine 291 grazing season averages from April-May to October-November, in accordance with 292 weather conditions and fresh forages availability. After alpine grazing, the goats graze 293 on pastures near the farms until the winter arrival. Consequently, the feeding system 294 is mostly based on local fresh and conserved forages. Although in free grazing 295 conditions goats usually utilize trees and shrubs in woodland due to their feeding 296 behavior (Dwyer, 2009), a regional law generally forbids goats to graze in forests.

As stated above, the main purpose of the *Fiurinà* goat is milk production. Handmilking is practiced in 100% of the investigated farms. The absence of machinemilking is probably related to the small flock size that does not justify such an investment. After kids weaning, goat milk, often mixed with bovine milk, is processed

301 at farm level into fresh and matured cheeses and directly sold to consumers.

302 The reproductive career of does is quite long, reaching sometimes 15 years. 303 Artificial insemination is not used and natural mating occurs with the introduction of 304 a buck in the flock of all the investigated farms. Average age of does at first kidding is 305 13 - 14 months. Mating season aims at converging kidding in autumn-winter months 306 to ensure the availability of kids in Christmas and, particularly, in Easter times. Kids 307 are maintained with the mother until slaughtering weight (10 - 12 kg). Concerning 308 reproductive performance, fertility rate (calculated as the percentage of does that kid 309 per does exposed to buck), fecundity rate (calculated as the percentage of kids born 310 alive per does exposed to buck), and prolificacy (calculated as the percentage of kids 311 per does kidding) were 92%, 136%, and 147%, respectively. The Fiurinà breed 312 showed a slightly higher (+2%) fertility rate and lower fecundity rate and prolificacy 313 (-8% and -13%, respectively) if compared to the Saanen goat reared in the same 314 region (Bigi and Zanon, 2008). Higher results (95%, 152%, and 160%) were reported 315 for the Camosciata delle Alpi reared in the same area (Deitos, 2001).

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317 Morphometric Characteristics

318 The *Fiurinà* breed is of medium size, alertly graceful. The hair is medium to 319 short. This breed is characterized by a peculiar color of the fleece (mixture of white, 320 grey and black course outer hairs with brown under-down) from which the local name 321 "Fiurinà" (=speckled) derives (Figure 1). Legs are long and well developed, allowing 322 the breed to easily move in unfavorable territories such as steep pastures. The head is 323 straight and light, with quite long upright ears. The neck is long and thin in females, 324 much short and muscular in males. Beards and wattles are occasionally present in 325 both bucks and does. All characteristics refer to the typical shape of the dairy goat

breeds (Lucifero, 1981). The breed showed a quite high frequency of well-developed
and turned backward horns in males (85.71%), while only 60% of females have horns,
usually shorter than in males.

Average morphometric traits measured on adult females of the *Fiurinà* breed are reported in Table 2. By comparing the results with morphometric measurements of other cosmopolitan (Saanen and Camosciata delle Alpi) and local (Sempione and Vallesana) breeds commonly reared in the same area, the *Fiurinà* does showed a slightly reduced size. Such characteristic makes grazing easier in mountain marginal areas and *Fiurinà* appeared to be well adapted to environmental and climatic conditions of alpine valleys.

336 Udder morphology is normally assessed in dairy ewes (Caja et al. 2000, Casu et 337 al., 2006) and in dairy goats (Capote et al., 2006; Peris et al., 1999; Salama et al., 338 2004). These authors agreed with the importance of udder morphology assessment in 339 relation to milkability, especially when related to machine milking. Although hand 340 milking is diffused in all investigated farms, the evaluation of udder traits appears to 341 be relevant because of some relationships pointed out between morphological and 342 productive traits (i.e., milk yield) (Casu et al., 2006). Therefore, such information 343 should be taken into account in a future genetic selection program. Concerning udder 344 morphology, more than 80% of the considered subjects had pear-shaped udder, 345 typical of goats, with cylindrical teats directed downward (85.19%). A weak median 346 suspensory ligament, resulting in the udder floor below the hock, rarely occurred in 347 the *Fiurinà* goats (<2%). The udder was usually well supported, with the floor at the 348 same level of the hock (16.67%) or slightly above (>80%). This is important for the 349 udder functionality because, as reported by Altinçekiç and Koyuncu (2011) for dairy 350 ewes, grazing animals with deep udder are more exposed to accidental injuries.

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351 Concerning fore udder attachment, none of the goats showed a snug and strong 352 attachment. Lateral ligaments were intermediate in strength and tightness in 35% of 353 the goats, while the remaining ones showed a score <3. The height of the rear udder 354 attachment is an indication of the goat's potential capacity for milk production. 355 Almost 90% of the goats obtained a score ≥ 3 . Only 11% of the goats had a low udder 356 height. Usually the cistern was well shaped and only a small percentage of subjects 357 showed a pronounced separation of the halves (<7%) or a separation almost absent 358 (<9%). The symmetry in two halves was detected in almost 80% of the goats.

359 The ease of milking is particularly reflected in teats' evaluation. A good teat 360 should be cylindrical, with a constant diameter and should have a medium length (Le 361 Du and Benmederbel, 1984). In the *Fiurinà* population less than 6% of goats had very 362 narrow teats. The majority (68.52%) showed good cylindrical shape, while tight or 363 funnel shaped teats occurred in about 1/4 of the goats. Teats' inclination was almost 364 vertical in more than 85% of goats. The remaining heads showed teats cranially 365 inclined. Caudal inclination was not detected. Similarly, none of the goats showed 366 teats pointed inward. Teats were almost parallel (28%) or slightly pointed outward 367 (72%). More than 85% of goats had symmetric teats and supernumerary ones were 368 present only in one doe.

369

370 Genetic Diversity

371 *Microsatellites*. A total of 103 alleles were detected across the 12 microsatellites 372 loci analyzed, which were polymorphic in the three considered breeds (*Fiurinà*, 373 Sempione, and Vallesana). The number of alleles ranged between 4 (ET10) to 17 374 (SRC247). Observed and expected heterozygosities, AR and F_{IS} for each goat breed 375 are presented in Table 3. The highest value of AR was found in Sempione (6.41) and

the lowest in Vallesana (5.80) while *Fiurinà* showed an intermediate value (6.19). The *Fiurinà* goat showed the lowest level of observed (0.59) and expected (0.63) heterozygosities. F_{IS} value within populations was statistically significant only for Vallesana breed due to a deficiency of heterozygosity. Out of the total of 36 Hardy-Weinberg equilibrium tests, only two (both in Vallesana breed) gave significant deviations at the 1% level.

382 F statistics per microsatellite locus are shown in Table 4. As expected, because 383 of the close geographical origin of the three goat populations, levels of apparent breed 384 differentiation were quite low. The average F_{ST} , which was significantly different 385 from zero (P < 0.001), indicated that about 3% of the total genetic variation was 386 explained by differences among breeds, with the remaining 97% corresponding to 387 differences among individuals. Genetic differentiation among breeds was significant 388 (P < 0.001) only for two loci (SRC247 and ILST87). A significant excess of 389 homozygotes across all breeds (P<0.001) was found for MCM527, CSRD247, and 390 ILST87 loci. On average, breeds had a 7.6% (P<0.001) deficit of heterozygotes, 391 whereas the total population had a 10.3% (P<0.001) deficit of heterozygotes. 392 Reynolds's genetic distance values ranged from 0.031 between Sempione and 393 Vallesana to 0.062 between *Fiurinà* and Sempione; F_{ST} values expressed similar 394 relationships between the same pairwise breed combinations (Table 5). The distance 395 between Fiurinà and the other two breeds is therefore greater than the distance 396 between Sempione and Vallesana. Pairwise F_{ST} values between Fiurinà and the other 397 two breeds reached significant levels (P < 0.001), indicating that Fiurinà can be 398 considered as a separate breed. F_{ST} value between Sempione and Vallesana was 399 instead significant only at P < 0.05. Some other genetic studies about Italian goat 400 breeds have been carried out using microsatellite markers (Iamartino et al., 2005;

401 Negrini et al., 2012), but no information about Piedmontese goat breeds have been402 reported till now.

403 *Mitochondrial DNA*. The mtDNA fragments of the d-loop region in the 10
404 *Fiurinà* samples were highly polymorphic, with 51 variable sites over the 481 bp of
405 the alignment (Figure 2). A total of 9 haplotypes were identified.

406 As shown in Figure 3, using the available goat mtDNA haplogroup 407 classification system, 8 Fiurinà goats could be classified into haplogroup A, whereas 408 the remaining 2 animals were assigned to haplogroup C. Six mitochondrial 409 haplogroups A, B, C, D, G, and F have been identified by many authors (Naderi et al., 410 2007; Royo et al., 2009; Sardina et al. 2006). The most ancient population expansion 411 is probably represented by the haplogroup A, which is observed worldwide with high 412 frequencies (Luikart et al., 2001; Royo et al., 2009) ranging from 89% in Asia to 98% 413 in Europe (Pereira et al., 2005). Haplogroups B and D were found in Asia while 414 haplogroup C was found in Asia and Europe with low frequencies. Haplogroups B 415 and C can be the consequence of a second domestication in Asia, with a more recent 416 expansion (Luikart et al., 2001). A haplogroup G has been found in the Middle East 417 and North Africa (Naderi et al., 2007) while the haplogroup F was limited to Sicily 418 (Sardina et al., 2006).

Haplogroup A is the most observed haplogroup among the 20 Italian goat breeds that have been studied till now (Luikart et al., 2001; Naderi et al., 2007; Vacca et al., 2010). The Girgentana breed represents an exception, because it showed the haplogroup F (Sardina et al., 2006). Apart from *Fiurinà* goat, sequences belonging to the haplogroup C have been recently found in the Sarda breed (Piras et al., 2012), even if with very low frequencies (0.008). This finding gives a further element of

425 interest on the *Fiurinà* breed and its genetic distinctiveness compared to the other426 breeds reared in the same region.

427

428 Milk Yield and Gross Composition

The average length of lactation was about 200 days. A high variability in milk yield was observed: the recorded levels varied from less than 1.0 to approximately 3.5 L head⁻¹ day⁻¹. Although the performance was variable, such result has to be considered quite appreciable, particularly for a local breed usually fed with fresh or conserved forages with only a limited and occasional use of concentrates.

434 The main milk constituents are reported in Table 6. They were in the range 435 reported by Park et al. (2007) for goat milk, with the exception of the average protein content that showed a slightly lower value (29.9 g kg⁻¹ compared to 34.0 g kg⁻¹). The 436 437 obtained results agreed also with those reported by Raynal-Ljutovac et al. (2008) for goat milk, including the protein content (reported lower limit: 26.1 g kg^{-1}). 438 439 Considering milk gross composition of other goat breeds (Bigi and Zanon, 440 2008) reared in the same area, Fiurinà reported comparable protein but higher milk fat levels (Fiurinà: 35.8 g kg⁻¹; Vallesana: 30.3 g kg⁻¹; Sempione: 31.9 g kg⁻¹). It is 441 442 worth mentioning that, besides breed, milk main constituents depend on several 443 factors, such as feeding, lactation stage, season, etc.

While in the United States the legal limit established for milk SCC is $1,000 \times 10^3$ cells mL⁻¹, currently there is no legal limit for goat milk in the European Union (Paape et al., 2007). The observed value for the *Fiurinà* milk (median: 490×10^3 cells mL⁻¹) was largely included in the threshold limit of 1,500,000 cells mL⁻¹ proposed by Delgado-Pertiñez et al. (2003) and even in the more restrictive grading scheme

449 suggested by Leitner et al. (2008): grade A (the best) with SCC $\leq 840 \times 10^3$ cells 450 mL⁻¹.

451

452 Milk Fatty Acids Profile

453 The individual FA and the groups of FA in *Fiurinà* milk are presented in Tables 454 7 and 8, respectively. Results showed that five FA (C10:0, C14:0, C16:0, C18:0, and 455 C18:1 c9) accounted for 72% of total FA. Caproic (C6:0), caprylic (C8:0), and capric 456 (C10:0) acids are among the most characteristic FA in goat milk and derived dairy 457 products, being more abundant than in cow milk fat. They are named after the species 458 name (Capra hircus) and are generally associated with the characteristic flavor of 459 goat cheeses (Mele et al., 2008). Mainly caprylic and capric acids have become 460 established medical treatments for a wide range of clinical disorders, being 461 consequently considered of particular importance in human nutrition (Haenlein, 2004). 462 In milk fat from the *Fiurinà* goat caproic, caprylic, and capric acids accounted on average for 2.23, 2.43, and 7.35 g 100g⁻¹ fat, respectively. 463

464 Among goat milk FA, odd- and branched-chain fatty acids are also responsible 465 for the typical aroma of caprine milk and cheese (Alonso et al., 1999). These FA can 466 be almost exclusively found in dairy products from ruminants and have received 467 increasing attention by researchers in recent years due to their anticancer properties 468 (Oku and Yanagita, 2009; Parodi, 2009). Linear odd pentadecanoic (C15:0) and 469 heptadecanoic (C17:0) acids accounted for the majority of total detected odd- and 470 branched-chain fatty acids; their average concentrations were equal to 0.80 and 0.71 g 100 g⁻¹ milk fat. Among branched-chain FA, the most abundant ones in *Fiurinà* milk 471 472 fat were the iso and aiso forms of pentadecanoic and heptadecanoic acids, the iso 473 form of hexadecanoic (C16:0) acid and the *aiso* form of octadecanoic (C18:0) acid;

474 such results confirm previous findings for goat milk fat (Massart-Leën et al., 1981;
475 Alonso et al., 1999; Žan et al., 2006).

476 Considering unsaturated FA, either FA of nutritional interest such as conjugated 477 linoleic acids (CLA) and omega-3 FA or presumably negative FA such as *trans* fatty 478 acids (TFA) can be found in milk and dairy products from ruminants. The acronym 479 CLA refers to a mixture of positional and geometric isomers of octadecadienoic acid, 480 with double bonds located in adjacent carbon atoms. Many beneficial biological 481 effects have been attributed to CLA in animal models of human diseases, including 482 anticarcinogenic, antidiabetic, antiaterogenic, and antinflammatory properties (Park, 483 2009). Appreciable amounts of CLA are usually reported in goat milk as well as in 484 other ruminant-derived food products. Results of FA analysis showed that total CLA 485 in *Fiurinà* milk was 0.64 g $100g^{-1}$ fat. In the applied chromatographic conditions the 486 most represented among CLA isomers, rumenic acid (C18:2 c9t11), coeluted with 487 other two isomers (CLA t7c9 and t8c10). As usually occurs in milk fat from 488 ruminants (Parodi, 2009), the sum of these three isomers accounted for more than 489 90% of total CLA.

490 Omega-3 FA have been shown to possess positive health effects in chronic 491 diseases including cancer, insulin resistance and cardiovascular diseases (Anderson 492 and Ma, 2009). Increasing levels of these FA in dairy food products are thus pursued. 493 The sum of omega-3 FA in *Fiurinà* milk was equal to 1.25 g 100g⁻¹ fat. Remarkable 494 amounts of α -linolenic acid (C18:3 c9c12c15, ALA), the most abundant among 495 omega-3 FA in ruminant-derived food products, were found. Detected ALA levels, in 496 fact, averaged 1.02% of total detected FA; such value was more than doubled 497 compared to the mean value (0.42%) reviewed by Park et al. (2007) for goat milk fat.

498 In ruminant milk fat, the predominant TFA have a chain length of 18 carbon atoms. 499 Both mono- and diunsaturated TFA, especially the latter ones, have been reported to 500 increase risk factors for coronary hearth diseases (Baylin et al., 2003). In milk from Fiurinà they accounted for 2.70 and 1.47 g 100 g⁻¹ fat. The most abundant among 501 TFA in ruminant derived food products is vaccenic acid (Precht et al., 2001). 502 503 Differently from other TFA, vaccenic acid has been reported to exert protective 504 effects against cardiovascular diseases (Wang et al., 2012). In the applied 505 chromatographic conditions, vaccenic acid's peak coeluted with those of other *trans*octadecenoic isomers (C18:1 t6 - 10), showing a concentration equal to 1.98 g 100 g⁻¹ 506 507 fat. Detected monounsaturated TFA with less or more than 18 carbon atoms were 508 C14:1 t, C16:1 t, C17:1 t, and C20:1 t. These FA were found only in low or very low 509 concentrations in Fiurinà milk fat, similarly to previous observations in cow and 510 sheep milk (Abilleira et al., 2009; Collomb et al., 2008).

511 The obtained results regarding the FA composition of *Fiurinà* milk are in 512 accordance with range values previously reported for goat milk in the literature (Park 513 et al., 2007). Of particular note is the remarkable ALA level found in *Fiurinà* milk, 514 which deserves positive considerations. Similar ALA amounts were previously 515 observed in milk from dairy goat breeds reared in the alpine environment and 516 managed according to extensive pasture-based systems (Žan et al., 2006).

517

518 Milk Caseins Polymorphism

The extraction of DNA from milk samples gave DNA of varying quality and
quantity. The estimated concentration of the samples ranged from 4.39 to 71.57 ng/μL.
The 260/280 ratios ranged from 1.22 to 1.93 with 13 samples having a 260/280 ratio

inferior to 1.5 and the remaining a mean 260/280 ratio of 1.67. Despite the limited

purity and concentration of DNA, all the samples but one gave good PCR products.
A total of 19 alleles were found in the breed and 14 had a frequency higher than

522

525 0.05 (Table 9). In particular, 7 variants were found in the *CSN1S1*, and 4 in each of 526 the other 3 casein genes. Genetic equilibrium was generally found at each gene, 527 except for a significant deviation at *CSN2*, in which an excess of homozygotes CC 528 occurred, due to the linkage of this variant with the 0_1 allele at the *CSN1S1*.

529 It is well known that goat caseins are characterized by different expression 530 levels, distinguishing alleles responsible for strong, medium, weak or null casein 531 content in milk, depending on the casein fraction (Chiatti et al., 2007; Küpper et al., 532 2010). The 4 strong alleles found at the CSN1S1 had a total frequency of 0.135, even 533 lower than the frequency of the null allele 0 (0.198). The medium allele E and the 534 weak allele F occurred with the same frequency (0.333), giving a population with a 535 quite balanced proportion of medium-strong and weak-null alleles at the CSN1S1. A 536 null allele was found also at the CSN2, even if only at the heterozygous status in one 537 individual. The same distribution was found for the rare alleles $CSN1SI^*A'$ (0.010) 538 and CSN1S1*B' (0.010), thus far described only in German (Küpper et al., 2010) and 539 African breeds (Caroli et al., 2007), respectively.

Of the 240 haplotypes expected from the possible combinations of casein genes, only 18 and 5 showed association frequencies higher than 0.008 and 0.05, respectively. The predominant haplotype was the CSN1S1*E-CSN2*A-CSN1S2*A-CSN3*B, whereas the ancestral one B-A-A-B (Caroli et al., 2006) was found only with a frequency 0.029, due to the low frequency of the CSN1S1*B allele (0.063) in the analyzed breed. Other two haplotypes were quite frequent: θ_1 -C-B-A (0.194) and F- C_1 -F-A (0.171). Other two haplotypes carrying the weak CSN1S1*F allele associated

547 with CSN2*C1 complete the list of the haplotypes occurred with a frequency higher 548 than 0.05: $F-C_I$ -F-B (0.061) and $F-C_I$ -F-C (0.051). The 5 haplotypes represent more 549 than 76% of the casein cluster variability in the *Fiurinà* breed. Interestingly the 550 CSN1S1*F allele was found always in association with the $CSN2*C_1$ allele and the 551 association of the CSN1S2*B allele with the CSN1S1* θ_1 allele, previously described 552 in the Frisa Valtellinese breed (Caroli et al., 2006), was confirmed also in Fiurinà. 553 The individual heterozygous for the CSN2*0' allele carries the haplotypes A-0'-A-554 $A/F-C_{I}-F-B$ with a probability of 0.963, thus including the $CSN2^{*0}$ allele in a 555 haplotype combination never described before.

556 The *Fiurinà* breed is characterized by an interesting and wide variability in the 557 case in cluster, represented by alleles and haplotypes spread in different breeds (i.e., F-558 C-F-A, F-C-F-B, E-A-A-B haplotypes), rarely found in other breeds (i.e., F-C-F-C in 559 the White Shorthaired, as described by Sztankóová et al. in 2009 or F-C-C-B in the 560 Bunte Deutsche Edelziege, as described by Küpper et al. in 2010), and detected only 561 in the *Fiurinà* breed (i.e., A-C-F-C', E-A-C-B, F-C₁-F-C' haplotypes). Haplotypes 562 frequencies found in *Fiurina* were also compared with haplotypes frequencies of three 563 breeds reared in the Lombardy region (Frisa Valtellinese, Orobica, and Verzaschese), 564 one in the Tuscan region (Garfagnina), and the Italian cosmopolitan Camosciata delle 565 Alpi breed analyzed in previous studies (Caroli et al., 2006; Martini et al., 2010). 566 Only alleles with a frequency higher than 0.01 were considered for the haplotype 567 reconstruction and CSN2*C1 and CSN2*C1 were considered together because in all 568 but the *Fiurinà* and Garfagnina breeds no test for the CSN2*C1 was carried out. As it 569 can be seen in Figure 4, the Principal Component Analysis clearly separates Fiurinà 570 from all the other breeds. The first three principal components (Prin1, Prin2 and 571 Prin3) accounted for the 0.33, the 0.31 and the 0.16 of the variability, respectively.

572 Both the presence of rare and unique haplotypes in the *Fiurinà* breed and the results 573 of the Principal Component Analysis confirm the genetic uniqueness of this breed 574 found in the genetic diversity analysis carried out in the present study.

575 The balanced frequency of medium-strong and weak-null CSN1S1 alleles in 576 Fiurinà could be exploited for different breeding strategies. Because almost all 577 *Fiurinà* milk is currently processed into cheese, the cheesemaking aptitude could be 578 improved by selecting haplotypes carrying medium-strong alleles. Otherwise, the 579 selection of haplotypes carrying weak-null alleles could be used for fresh milk 580 consumption. Indeed, even if further studies will be needed to clearly assess the 581 relationship between goat casein genotypes and milk protein tolerability, it has 582 already been proven that particular CSN1S1 genotypes carrying null or weak alleles 583 can reduce the intolerance of allergic subjects in specific cases (Ballabio et al., 2011).

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CONCLUSIONS

587 Despite the limited number of *Fiurinà* goats, the results of the present paper 588 support the increasing interest of local farmers towards this native goat population. 589 The genetic uniqueness of the *Fiurinà* breed was found with genetic diversity analysis 590 and also supported by the presence of rare and unique haplotypes discovered in 591 caseins polymorphism analysis. The adaptability to the native territories as well as its 592 ability of exploiting local feed resources, are promising aspects that can be improved 593 through an appropriate breeding selection. Moreover, the appreciable milk yields, the 594 average gross composition, and the good fatty acids profile, characterized by a 595 remarkable amount of α -linolenic acid, are interesting results for dairy products made 596 with *Fiurinà* milk.

597	The results of the present study constitute a preliminary but fundamental step in
598	the rescuing process of this autochthonous goat breed. An important result in the
599	success of this process was the recognition by Regional authority. In a recent
600	modification of the Rural Development Programme (Regione Piemonte, 2012) the
601	Fiurinà goat has been inserted in the list of the threatened breeds and breeder can now
602	receive financial support for their Fiurinà heads.
603	The in situ preservation program of the Fiurinà goats can help the safeguard of
604	this population and give real economic opportunities to local farmers, consequently
605	promoting the native territories with their traditions.
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875 Figure captions

876 Figure 1. A small flock of *Fiurinà* goats.

877

- 878 Figure 2. Nucleotide substitutions detected in 10 *Fiurinà* goat mtDNA sequences
- 879 (481-bp fragment) compared to the reference sequence (GenBank NC_005044
- abbreviated as REF). The positions are given with respect to the reference sequence.
- 881 Dots (.) denote identical sites.

882

- Figure 3. Neighbour-joining tree of domestic goat based on 10 mtDNA sequences of
- the *Fiurinà* breed and on 22 reference mtDNA haplotypes (Ref. Seq.). Distances were
- calculated using Kimura 2-parameter with 1,000 bootstrap replications.

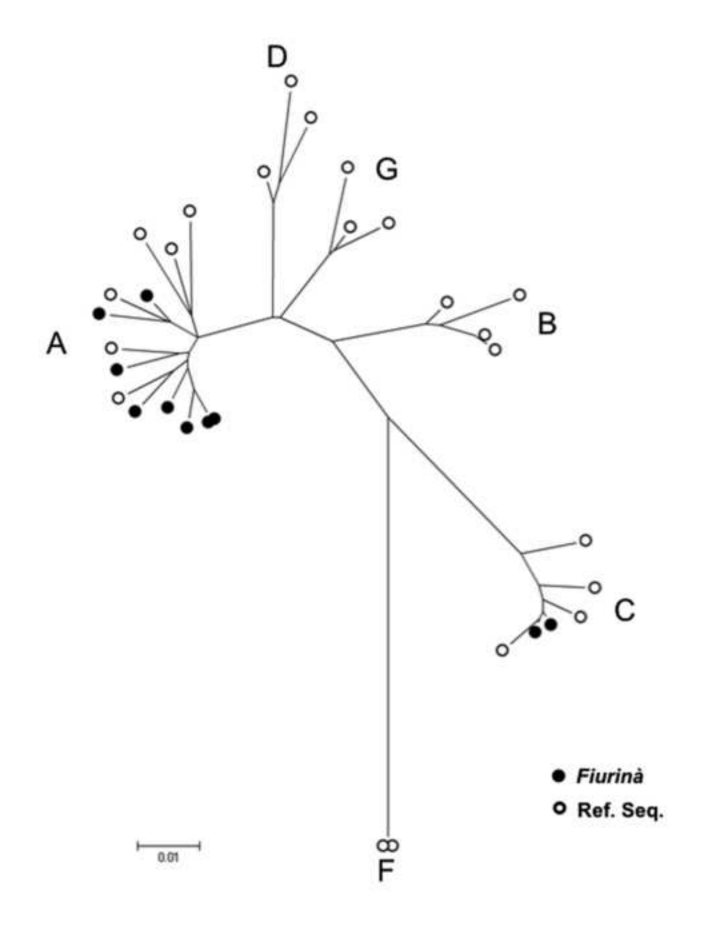
886

- 887 Figure 4. Principal Component Analysis of the haplotypes frequencies in *Fiurinà* and
- 888 other five Italian goat breeds.

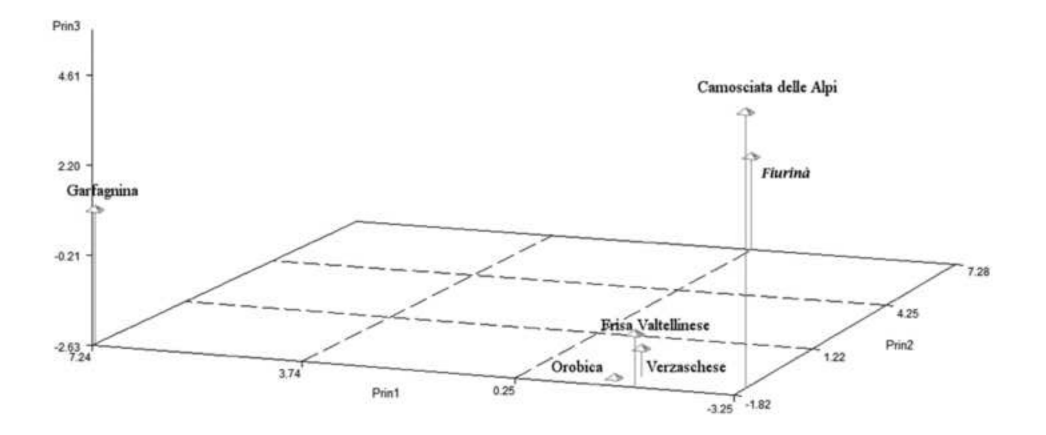


Figure 2

15913 15920 15930 15947 15947 15947 15945 15946 15945 15946 15947 15977 15978 15977 15978 15978 15978 15978 15866 15870 15873 15883 16000 15822 15984 6038 16043 15747 15797 15843 15862 15864 15887 15893 15983 15982 E86ST \$6651 9009 6022 6026 6037 16003 6027 6054 601. 1919 REF G.A...TA..G....G..AG..TTTT...TA..G..A.A..ATTG..GA.T.A...T Segl . . G.A...TA..G.....AG.TTTTT.ATTA.AGA.A...ATTG..GA.T.A...T. Seq2 G.A...TA..G.....TAG.TT.TT.A.TA..G..A...ATTG..GA.T.A..TT.. Seq3 G.A...TA..G....GA.AG.TTTTT...TA..GA.A...ATTG..GA.T.A...T. Seq4 G.A...TA..G....GA.AG.TTTTT...TA..GA.A....ATTG..GA.T.A...T. Seq5 . TAAAG. . A. . GTGA. . . AG. TT. T. A. . . A. AGAT. A. AT. . . . GG. AGTA. AA. TAT Seq6 Seq7 G.A...TA..G...G..AGG.TTTT.A.TAA.G..A...ATTG..GA.T.A...T. Seq8 . TAAAG. . A. . GTGA. . . AG. TT. T. A. . . A. AGAT. A. AT. . . . GG. AG. A. AA. TAT Seq10 G.A... TA.GG.... AGGTTTT.. ATTA.AGA.A... ATTG.GGA.TAA... T..







- 1 Table 1. Analyses applied to screen most of the genetic variability of goat caseins at the DNA level. A slash in the allele list indicates that they
- 2 are not discernable with the method applied. The analyses available to separate part of the alleles grouping together within the first screening
- 3 method are in the fourth column.

Gene ^a	DNA method ^b	Discernable alleles	Further analysis and discernable alleles
CSN1S1	PCR-SSCP ^b (Küpper et al., 2010)	A/0 ₁ , A', B/E, B', F, N	AS ^b -PCR - B, E (Jansà-Pérèz et al., 1994) AS-PCR - A, 0 ₁ (Cosenza et al., 2003)
CSN2	PCR-SSCP (Chessa et al., 2008b)	A, C, A ₁ , C ₁ , E, 0, 0'	
CSN1S2	PCR-SSCP (Chessa et al., 2008a)	A/D/0/F, B, C, E	PCR-RFLP - A, D, 0 (Ramunno et al. 2001b) PCR-RFLP - A, F (Ramunno et al. 2001a)
CSN3	PCR-SSCP (Prinzenberg et al., 2005)	A, B/B', B", C, C', E, D/I/K/L, G, H, J, M	

4 a $CSN1S1 = \alpha_{S1}$ -CN; $CSN2 = \beta$ -CN; $CSN1S2 = \alpha_{S2}$ -CN; $CSN3 = \kappa$ -CN.

5 ²Methods: SSCP = Single Strand Conformation Polymorphism; AS = Allele Specific.

1 Table 2. Average morphometric data^a of adult females in the *Fiurinà* breed and in

2	other goat breeds reared in the same Italian region.	
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	Fiurinà	Camosciata delle Alpi ^b	Saanen ^b	Sempione ^b	Vallesana ^b
Height at withers (cm)	73±6.1	74	74	72	75
Rump height (cm)	75±4.8	77	77	74	78
Rump width (cm)	17±3.2	19	20	-	17
Trunk length (cm)	77±1.9	85	89	82	87
Chest girth (cm)	87±6.4	91	96	88	95
Chest height (cm)	34 ± 7.8	34	35	-	
Weight (kg)	50±12.9	70	60	60	70

3 ^aStandard deviations are reported only for *Fiurinà* breed since for the other considered breeds only mean values of morphometric

4 data are available in the literature.

5 ^bNoè et al. (2005).

1 Table 3. Basic information, values, and significance for parameters^a of microsatellites

2 polymorphism observed in the *Fiurinà*, Sempione, and Vallesana breeds.

Breed	Approximate	Sample	Ho	H_{E}	AR	$F_{\rm IS}$
	breed size	sıze				
Fiurinà	150	26	0.59	0.63	6.19	0.05
Sempione	155	22	0.66	0.69	6.41	-0.01
Vallesana	100	36	0.69	0.70	5.80	0.12 ***

3 $^{a}H_{o}$ = observed heterozygosity; H_{E} = expected heterozygosity; AR = allelic richness; F_{IS} = heterozygote deficiency coefficient.

4 Probability: ****P* < 0.001.

- 1 Table 4. F-statistics F_{IS} , F_{ST} , F_{IT} and their *P*-values calculated for each microsatellite
- 2 in the *Fiurinà*, Sempione, and Vallesana breeds.

Locus	$F_{ m IS}$	$F_{ m ST}$	$F_{ m IT}$
INRA005	-0.008	-0.003	-0.011
MAF65	0.002	0.016	0.018
INRA063	-0.006	0.002	-0.004
MCM527	0.187 ***	0.029	0.211 ***
ET10	-0.086	0.026	-0.057
SRCRSP5	-0.003	0.009	0.006
INRA023	-0.017	-0.001	-0.018
FCB20	0.140	0.025	0.162 ***
TGLA53	-0.021	0.021	-0.001
SRC247	-0.048	0.042 ***	0.088 *
CSRD247	0.320 ***	0.026	0.338 ***
ILST87	0.258 ***	0.119 ***	0.347 ***
Average	0.076 ***	0.029 ***	0.103 ***

3 Probability: *P < 0.05; ***P < 0.001.

- 1 Table 5. Reynolds's distance (above the diagonal) and pairwise comparisons using
- 2 F_{ST} estimates (below the diagonal) among the *Fiurinà*, Sempione, and Vallesana
- 3 breeds based on the microsatellites loci.

	Fiurinà	Sempione	Vallesana
Fiurinà	-	0.062	0.055
Sempione	0.041***	-	0.031
Vallesana	0.038***	0.013*	-

502

4 Probability: *P < 0.05; ***P < 0.001.

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1	Table 6.	Main constituents a	and somatic cell	count in milk from	n <i>Fiurinà</i> goats.
-				•••••••••••••••••••••••••••••••••••••••	

	Mean	SD
Fat (g kg ⁻¹)	35.8	7.4
Solids-non-fat (g kg ⁻¹)	80.5	3.7
Lactose $(g kg^{-1})$	44.1	2.4
Protein $(g kg^{-1})$	29.9	3.0
Casein $(g kg^{-1})$	24.5	2.3
Urea (mg dL^{-1})	34.66	7.65
Somatic cell count ^a (× 10^3 cells mL ⁻¹)	490.00	(217.00 – 917.25)

2 ^a Results are expressed as median and interquartile range.

Table 7

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- 1 Table 7. Individual fatty acids (g $100g^{-1}$ fat and % of total FAME^a) in milk from
- 2 *Fiurinà* goats.

	g 100	g ⁻¹ fat	% total	FAME
	mean	SD	mean	SD
C4	2.29	0.32	2.91	0.41
C5	< 0.01	< 0.01	< 0.01	< 0.01
C6	2.23	0.27	2.85	0.46
C7	0.02	0.01	0.02	0.01
C8	2.43	0.40	3.12	0.62
C10	7.35	1.34	9.39	1.84
C10:1	0.20	0.06	0.26	0.08
C12	2.88	0.66	3.68	0.87
C13 iso	0.02	0.01	0.02	0.01
C13 aiso	0.02	0.01	0.03	0.02
C12:1 c + C13	0.10	0.03	0.13	0.04
C14 iso	0.07	0.04	0.09	0.05
C14	7.31	1.24	9.30	1.49
C15 iso	0.17	0.06	0.21	0.08
C14:1 <i>t</i>	< 0.01	< 0.01	< 0.01	< 0.01
C15 aiso	0.30	0.10	0.38	0.11
C14:1 <i>c</i>	0.07	0.03	0.09	0.04
C15	0.80	0.17	1.02	0.20
C16 iso	0.18	0.07	0.22	0.08
C16	19.02	3.10	24.10	3.14
C17 iso	0.37	0.14	0.47	0.16
C16:1 <i>t</i>	0.11	0.05	0.13	0.05
C17 aiso	0.61	0.03	0.77	0.03
C16:1 <i>c</i>	0.35	0.09	0.44	0.10
C17	0.55	0.15	0.89	0.10
C18 iso	<0.01	< 0.01	< 0.01	< 0.01
C17:1 <i>t</i>	0.05	0.03	0.06	0.03
C18 aiso	0.03	0.03	0.34	0.03
C18	9.12	2.33	11.54	2.63
C18:1 <i>t</i> 5	< 0.01	< 0.01	< 0.01	< 0.01
C18:1 <i>t</i> 6 - 11	1.98	0.71	2.51	0.88
C18:1 t12 - 14 + c6 - 8	0.71	0.28	0.89	0.34
C18:1 <i>c</i> 9	13.94	2.79	17.65	3.03
C18:1 <i>c</i> 11	0.37	0.09	0.47	0.10
C18:1 <i>c</i> 12	0.13	0.04	0.16	0.10
C18:1 c12 + t16	0.38	0.12	0.10	0.05
C19	0.11	0.12	0.49	0.14
C19 C18:2 <i>t</i> , <i>t</i> - NMID + <i>t</i> 9 <i>t</i> 12	0.11	0.03	0.13	0.04
C18:2 c9t13 + t8c12	0.05	0.04	0.14	0.03
C18:2 c9t12	0.03	0.09	0.00	0.03
C18.2 c, c - MID + t8c13	0.22	0.09	0.28	0.11
C18.2 t11c15 + t9c12	0.22	0.08	0.27	0.09
C18.2 c9c12 (LA)	1.17	0.09	0.30 1.47	0.11
C18:2 c9c12 (LA) C18:2 c9c15	0.02	0.32	0.02	0.33
C18.2 C9C15	0.02	0.02	0.02	0.02
C20:1 <i>t</i>				
	0.01	0.01	0.01	0.01
C18:3 c6c9c12 (GLA)	0.01	0.01	0.01	0.01
C20:1 <i>c</i> 5	0.01	0.01	0.02	0.01

C20:1 <i>c</i> 9	0.03	0.02	0.04	0.03
C20:1 <i>c</i> 11	0.03	0.02	0.03	0.02
C18:3 c9c12c15 (ALA)	0.82	0.26	1.02	0.28
CLA c9t11 + t7c9 + t8c10	0.61	0.25	0.77	0.31
CLA <i>t</i> 11 <i>c</i> 13 + <i>c</i> 9 <i>c</i> 11	0.02	0.02	0.02	0.02
CLA <i>t</i> 9 <i>t</i> 11	0.01	0.01	0.01	0.01
C20:2 <i>c,c</i> n6	0.01	0.01	0.01	0.01
C22	0.04	0.03	0.05	0.03
C20:3 n6	0.01	0.01	0.01	0.01
C20:3 n3	0.01	0.01	0.01	0.01
C20:4 n6 (AA)	0.08	0.04	0.09	0.05
C20:5 n3 (EPA)	0.06	0.03	0.07	0.03
C22:5 n3 (DPA)	0.09	0.05	0.11	0.06
C22:6 n3 (DHA)	0.03	0.03	0.04	0.04

3 aFAME = fatty acid methyl esters; SD = standard deviation; c = cis; t = trans; NMID = non methylene interrupted diene; MID =

4 methylene interrupted diene; LA = linoleic acid; GLA = γ -linoleic acid; ALA = α -linoleic acid; CLA = conjugated linoleic acid;

5 AA = arachidonic acid; EPA = eicosapentaenoic acid; DPA = docosapentaenoic acid; DHA = docosahexaenoic acid.

- 1 Table 8. Groups of fatty acids (g 100g⁻¹ fat and % of total FAME^a) in milk from
- 2 *Fiurinà* goat.

	g 100g	g 100g ⁻¹ fat		FAME
	mean	SD	mean	SD
Σ short chain ^b	14.52	1.94	18.55	2.93
Σ medium chain ^c	32.39	4.44	41.10	4.53
Σ long chain ^d	31.85	5.82	40.30	5.85
Σ saturated ^e	56.59	4.88	71.88	3.88
Σ branched chain ^f	2.01	0.50	2.54	0.56
Σ monounsaturated ^g	18.47	3.22	23.39	3.34
$\Sigma C18:1^{h}$	17.51	3.16	22.18	3.31
Σ C18:1 <i>trans</i> ⁱ	2.70	0.88	3.42	1.06
Σ polyunsaturated ^j	3.75	0.95	4.72	0.98
$\Sigma C18:2^k$	2.65	0.66	3.35	0.70
Σ C18:2 <i>trans</i> ¹	1.47	0.47	1.86	0.55
Σ trans without CLA ^m	6.77	2.06	8.58	2.45
Σ n3 FA ⁿ	1.25	0.39	1.57	0.42
Σ n6 FA ^o	2.47	0.56	3.08	0.59
Σ n6 / Σ n3	2.08	0.61	2.68	0.91
$\Sigma \operatorname{CLA}^p$	0.64	0.27	0.81	0.33
Σ unsaturated ^q	22.21	3.90	28.12	3.88

^a FAME = fatty acid methyl esters; SD = standard deviation; CLA = conjugated linoleic acid; FA = fatty acids.

4 ^b C4, C5, C6, C7, C8, C10, C10:1.

6 C17 *aiso*, C16:1 *c*.

^d C17, C18 *iso*, C17:1 *t*, C18 *aiso*, C18, Σ C18:1, C19, Σ C18:2, C20, C20:1 *t*, C18:3 *c*6*c*9*c*12, C20:1 *c*5, C20:1 *c*9, C20:1 *c*11,

8 C18:3 c9c12c15, C18:2 c9t11 + t7c9 + t8c10, C18:2 t11c13 + c9c11, C18:2 t9t11, C20:2 c,c n6, C22, C20:3 n6, C20:3 n3, C20:4
 9 n6, C20:5 n3, C22:5 n3, C22:6 n3.

- $10 \qquad {}^{e}$ C4, C5, C6, C7, C8, C10, C12, Σ branched chain, C14, C15, C16, C17, C18, C19, C20, C22.
- 11 f C13 iso + aiso, C14 iso, C15 iso + aiso, C16 iso, C17 iso + aiso, C18 iso + aiso.
- 12 ^g C10:1, C12:1 *c* + C13, C14:1 *ct*, C16:1 *ct*, C17:1 *t*, Σ C18:1, C20:1 *t*, C20:1 *c*5, C20:1 *c*9, C20:1 *c*11.
- 13 ^h C18:1 *t*5, *t*6 11, *t*12 14 + *c*6 8, *c*9, *c*11, *c*12, *c*14 + *t*16.
- 14 i C18:1 t5, t6 11, t12 14 + c6 8.

15 ^jΣ C18:2, C18:3 *c6c9c*12, C18:3 *c9c*12*c*15, C20:2 *c,c* n6, C20:3 n3, C20:3 n6, C20:4 n6, C20:5 n3, C22:5 n3, C22:6 n3.

16 ^k C18:2 *t*,*t* - NMID + *t*9*t*12, *c*9*t*13+*t*8*c*12, *c*9*t*12, *c*,*c* - MID + *t*8*c*13, *t*11*c*15 + *t*9*c*12, *c*9*c*12, *c*9*c*15, *c*9*t*11 + *t*7*c*9 + *t*8*c*10, *t*11*c*13 + 17 *c*9*c*11, *t*9*t*11.

 $\frac{18}{100} + \frac{1}{100} C_{18:2} t, t - NMID + t9t12, c9t13 + t8c12, c9t12, c, c - MID + t8c13, t11c15 + t9c12, C18:2 c9t11 + t7c9 + t8c10, C18:2 t11c13 + t9c11, C18:2 t9t11.$

- **19** *c*9*c*11, C18:2*t*9*t*11.
- 20 ^m C14:1 t, C16:1 t, C17:1 t, Σ C18:1 t, Σ C18:2 t (without CLA trans), C20:1 t.
- 21 ⁿ C18:2 *t*11*c*15 + *t*9*c*12, C18:2 *c*9*c*15, C18:3 *c*9*c*12*c*15, C20:3 n3, C20:5 n3, C22:5 n3, C22:6 n3.
- 22 ° C18:1 *t*12, C18:1 *c*12, C18:2 *t*,*t* NMID + *t*9*t*12, C18:2 *c*9*t*12, C18:2 *t*11*c*15 + *t*9*c*12, C18:2 *c*9*c*12, C18:3 *c*6*c*9*c*12, C20:2 *c*,*c*
- 23 n6, C20:3 n6, C20:4 n6.
- 24 ^p C18:2 c9t11 + t7c9 + t8c10, t11c13 + c9c11, t9t11.
- 25 ^q C10:1, C12:1 *c* + C13, C14:1 *ct*, C16:1 *ct*, C17:1 *t*, Σ C18:1, Σ C18:2, C20:1 *t*, C18:3 *c*6*c*9*c*12, C20:1 *c*5, C20:1 *c*9, C20:1 *c*11,

C18:3 c9c12c15, C18:2 c9t11 + t7c9 + t8c10, C18:2 t11c13 + c9c11, C18:2 t9t11, C20:2 c,c n6, C20:3 n6, C20:3 n3, C20:4 n6,
 C20:5 n3, C22:5 n3, C22:6 n3.

^{5 °}C12, C13 iso, C13 aiso, C12:1 *c* + C13, C14 iso, C14, C15 iso, C14:1 *t*, C15 aiso, C14:1 *c*, C15, C16 iso, C16, C17 iso, C16:1 *t*,

- Table 9
- 1 Table 9. Casein allele and haplotype frequencies in the *Fiurinà* breed. Haplotype
- 2 frequencies were calculated both under hypothesis of loci independence (H0) and
- 3 taking association into account (H1) by the HAPLOTYPE procedure of SAS (SAS

4	Institute Inc., 2008). Only haplotypes with H1 higher than 0.008 are shown.
4	Institute Inc., 2008). Only haplotypes with H1 higher than 0.008 are shown.

Casein gene ^a	Allele	Frequency	CSN1S1	CSN2	CSN1S2	CSN3	H0	H1
CSN1S1	Α	0.052	Ε	Α	Α	В	0.033	0.310
	A'	0.010	O_I	С	В	A	0.003	0.172
	В	0.063	F	C_{I}	F	A	0.017	0.171
	B'	0.010	F	C_{I}	F	В	0.022	0.061
	Ε	0.333	F	C_{I}	F	С	0.002	0.051
	F	0.333	Ε	Α	F	В	0.028	0.034
	O_I	0.198	В	Α	Α	В	0.006	0.029
CSN2	Α	0.406	F	C_{I}	Α	В	0.027	0.023
	С	0.219	Α	С	Α	В	0.003	0.023
	C_{I}	0.365	O_I	C_{I}	В	A	0.005	0.022
	0'	0.010	Α	С	Α	A	0.002	0.020
CSN1S2	Α	0.388	В	Α	C	В	0.001	0.020
	В	0.204	В	Α	Α	A	0.004	0.013
	С	0.041	F	C_{I}	F	C'	0.001	0.012
	F	0.367	Ε	A	С	В	0.003	0.012
CSN3	Α	0.388	Α	С	F	В	0.002	0.010
	В	0.541	F	C_{I}	С	В	0.003	0.009
	С	0.051	A	С	F	C'	0.000	0.008
	C'	0.020						

5 ^a $CSN1S1 = \alpha_{S1}$ -CN; $CSN2 = \beta$ -CN; $CSN1S2 = \alpha_{S2}$ -CN; $CSN3 = \kappa$ -CN.

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