The GENOTEND chip: a new tool to analyse gene expression in muscles of beef cattle for beef quality prediction

Jean-Francois Hocquette1,2*, Carine Bernard-Capel3, Veronique Vidal6, Beline Jesson4, Hubert Levéziel5,6, Gilles Renand7,8 and Isabelle Cassar-Malek1,2

Abstract

Background: Previous research programmes have described muscle biochemical traits and gene expression levels associated with beef tenderness. One of our results concerning the DNAJA1 gene (an Hsp40) was patented. This study aims to confirm the relationships previously identified between two gene families (heat shock proteins and energy metabolism) and beef quality.

Results: We developed an Agilent chip with specific probes for bovine muscular genes. More than 3000 genes involved in muscle biology or meat quality were selected from genetic, proteomic or transcriptomic studies, or from scientific publications. As far as possible, several probes were used for each gene (e.g. 17 probes for DNAJA1). RNA from Longissimus thoracis muscle samples was hybridised on the chips. Muscles samples were from four groups of Charolais cattle: two groups of young bulls and two groups of steers slaughtered in two different years. Principal component analysis, simple correlation of gene expression levels with tenderness scores, and then multiple regression analysis provided the means to detect the genes within two families (heat shock proteins and energy metabolism) which were the most associated with beef tenderness. For the 25 Charolais young bulls slaughtered in year 1, expression levels of DNAJA1 and other genes of the HSP family were related to the initial or overall beef tenderness. Similarly, expression levels of genes involved in fat or energy metabolism were related with the initial or overall beef tenderness but in the year 1 and year 2 groups of young bulls only. Generally, the genes individually correlated with tenderness are not consistent across genders and years indicating the strong influence of rearing conditions on muscle characteristics related to beef quality. However, a group of HSP genes, which explained about 40% of the variability in tenderness in the group of 25 young bulls slaughtered in year 1 (considered as the reference group), was validated in the groups of 30 Charolais young bulls slaughtered in year 2, and in the 21 Charolais steers slaughtered in year 1, but not in the group of 19 steers slaughtered in year 2 which differ from the reference group by two factors (gender and year). When the first three groups of animals were analysed together, this subset of genes explained a 4-fold higher proportion of the variability in tenderness than muscle biochemical traits.

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Conclusion: This study underlined the relevance of the GENOTEND chip to identify markers of beef quality, mainly by confirming previous results and by detecting other genes of the heat shock family as potential markers of beef quality. However, it was not always possible to extrapolate the relevance of these markers to all animal groups which differ by several factors (such as gender or environmental conditions of production) from the initial population of reference in which these markers were identified.

Keywords: Predictors, Beef, Tenderness, Array, Gene expression

Background
There is a need for new knowledge in order to develop animal farming systems that respond to the new and diversified demands of producers and consumers. For producers, it is a question of increasing the yield of meat production per animal, i.e. getting heavy and lean carcasses at the expense of fat to ensure the highest potential income. Consequently, genetic selection has been directed in favour of muscle development in order to produce lean carcasses in Europe. Recent genomic studies have shown that this type of selection may change some muscle characteristics associated with beef quality [1,2]. Bovine genome sequencing has recently revolutionized the genomics research field in an unprecedented manner [3].

Although meat quality traits are moderately heritable, large selection programmes are very difficult to implement to improve beef quality due to the lack of recorded standardized measures of beef quality [4,5]. However, consumers are looking for bovine meat of high and consistent quality. Like the consumers, producers are interested in producing high-quality meat products at the best price.

Research done so far has highlighted the difficulties for control of beef sensory quality. Firstly, meat quality depends on complex and multifactorial biological mechanisms, and the muscle characteristics studied up to now only explain up to one fourth or one third of the variability in meat quality [6]. The origins of high variability of muscle characteristics lie in the genetic potential of the animals and to a greater extent in gene expression within muscles according to environmental factors. Thus, conditions of production (growth path, management, nutrition, etc) interact with the genetic potential of the animals to determine meat quality traits. Secondly, meat ageing plays a key role in the final tenderness of beef. It is thus of paramount importance to increase our knowledge of all these mechanisms in order to better monitor meat quality components.

Intrinsic quality attributes of beef, and especially tenderness, therefore depend partly on the muscle characteristics of live animals, which in turn depend on gene expression. Expression levels of these genes as well as interaction between them can now be accessed through functional genomics (e.g. DNA chips and proteomic tools). Functional genomics is also expected to be helpful for the beef industry that is looking for biological or molecular indicators that would identify live animals with desirable quality attributes, in order to direct them towards the most appropriate production system(s) (for a review, see [7-9]).

The strategy so far has been to identify genes or proteins that are expressed differentially between animals displaying extreme quality attributes without any prior knowledge of the processes involved. Previous programmes funded by APIS-GENE and the French National Agency for Research have described new genes associated with growth potential, beef tenderness or flavor ([1,2], for a review, see, [10]). One of these results concerning expression of the DNAJA1 gene was patented [11]. The GENOTEND programme aimed to validate the relationship between expression of these genes and beef quality attributes, including tenderness and flavor. To achieve this objective, we designed an Agilent chip with specific probes for the bovine muscular genes known to be involved in muscle growth (including energy and protein metabolism), carcass composition, fat metabolism and beef quality (including marbling). Our objective here was to confirm the use of this new genomic tool to predict meat quality by looking at the previously identified relationships ([12]; for a review, see, [10]) between beef tenderness and expression of genes belonging to two families (heat shock proteins and energy metabolism).

Methods
Design of the GENOTEND chip
More than 3000 genes involved in muscle biology or meat quality were selected from genetic programmes (for instance, [13], about 25% of the selected genes), proteomic studies (for instance, [14], for a review, see [15] ; about 14% of the selected genes), transcriptomic studies (for instance, [1,2,12], more than 30% of the selected genes), or from scientific publications (many genes have been previously listed by [7,9,10], about 20% of the selected genes). Other genes related to muscle biology were selected on the basis of the authors’ expert knowledge. The list of publications from which genes were selected is indicated in Table 1.
Table 1 Main references for the selected genes in the GENOTEND chip

| Gene families | Main references | Proportion (%) |
|---------------|-----------------|----------------|
| Muscle hypertrophy and growth, differences between muscles, beef quality especially tenderness (our own transcriptomic studies) | [1] Meat Sci, 82, 205-212; [2] Meat Sci, 70, 267-277; [12]. J. Agric. Food Chem, 55, 5229-5237; [16]. EAAP 112, 371-377; [17]. J. Physiol. Pharmacol., 60, Suppl 2, 83-90; [18]. J. Biochem. 133, 745-756 and unpublished results | 33 |
| Muscle facetal ontogenesis, muscle hypertrophy and growth, beef quality (especially tenderness) and post-mortem ageing (our own proteomic studies) | [14]. Proteomics 5, 490-500; [19]. Proteomics 6, 2571-2575; [20]. Proteomics 8, 4236-4248; [21]. Animal 3, 980-1000; [22]. Animal, 6, 867-874; [23]. Meat Sci, 78, 297-304. | 14 |
| Muscle hypertrophy and growth, intramuscular fat deposition, beef quality especially tenderness (French, European and international genetic studies) | [9]. Animal, 1, 159-173; [13]. Anim Genet, 40, 486-491; [24]. J. Anim. Sci., 89, 1-11; [25]. Animal, 4, 303–319; [26]. J. Anim. Sci., 85, 2660-2669 and unpublished results | 25 |
| Muscle hypertrophy and growth, differences between muscles, intramuscular fat deposition, beef quality (Australian studies) | [27]. J Anim Sci 84, 3239-3250; [28]. BMC Dev. Biol., 7,95; [29]. Mamm. Genome 16, 201–210; [30]. Aust. J. Exp. Agr. 45, 809–820; [31]. J. Anim. Sci. 87, 119–130. | 7 |
| Muscle hypertrophy and growth, differences between muscles, intramuscular fat deposition, beef quality and ageing (American and other European studies) | [8]. Meat Sci, 74, 3-16; [32]. 83, 2075-2086; [33]. 6, 2720-2731; [34]. 5, 1763-1769; [35]. Meat Sci, 81, 731-737; [36]. Meat Sci, 85, 515-518; [37]. Anim Genetics 34, 438-444. | 12 |
| Muscle biology | Expertise of the authors | 9 |

Whenever possible, several probes were used for each gene (e.g., 17 probes for DNAJA1). On average, four to five different probes were designed for each gene of interest.

Animals and samples
This study took place with two groups of 25 and 30 Charolais young bulls and two groups of 21 and 19 Charolais steers (castrated at 3 months of age) slaughtered in two different years (years 1 and 2) from the French MUGENE programme (Genanimal-APIISGENE 2005-2009). All animals proceed from the same experimental farm (Bourges) and were progeny of the same seed stock sample. The young bulls were reared in the same experimental farm (Bourges) and slaughtered at 17 months on average. The steers were reared in the experimental farm “Le Pin au Haras” and slaughtered at 30 months on average. All animals were slaughtered in the same conditions and without any electrical stimulation at the INRA experimental slaughterhouse in compliance with current INRA ethical guidelines for animal welfare [22]. Muscle samples from the Longissimus thoracis were excised within 15 minutes after slaughter. Muscle samples were immediately frozen in liquid nitrogen and stored at -80°C until RNA extraction.

In addition, steaks for each muscle were aged at 4°C for 14 days, and then frozen at -20°C. They were thawed rapidly under flowing water. On the following day they were grilled to a core temperature of 55°C and immediately served to trained panellists who scored initial tenderness and overall tenderness on 10-point scales: from 1 (tough) to 10 (tender). A total of 10-12 trained panelists were used in each session. Panelist underwent 8-10 test sessions for training, and during these they evaluated meat from different muscles, type of animals, and cooking processes [12].

Hybridization studies
After extraction, total RNA was quantified with a Nanodrop ND.1000 spectrophotometer (Thermo Scientific, World Headquarters Location, Waltham, USA). RNA integrity was evaluated with the 2100 bioanalyzer (Agilent Technologies, Massy, France) and the RNA 600 Lab Chip kit. The total RNA was amplified and labeled with Cyanine 3 using Agilent’s Low RNA Input Linear Amplification Kit, PLUS, One-Color (Agilent Technologies) following the detailed protocol described by Agilent. Briefly, 500 ng of total RNA was reverse transcribed to double-strand cDNA using a poly dT-T7 promoter primer. cDNA products were then used as templates for in vitro transcription to generate fluorescent cRNA. Labeled cRNAs were finally purified using QIAGEN’s RNeasy mini spin columns and eluted in 30 μl of nuclease-free water. After amplification and labeling, cRNA quantity and cyanine incorporation were determined using a Nanodrop ND.1000 spectrophotometer (Thermo Scientific). For each hybridization, 600 ng of Cyanine 3 labeled cRNA were fragmented and hybridised at 65°C for 17 hours to an Agilent 8 x 15 K custom Oligo Microarray. After washing, microarrays were scanned using an Agilent DNA G2505B scanner. Feature extraction 9.1 software (Agilent Technologies) was used to assess fluorescent hybridization signals.

Statistical analyses
The total number of probes was 10257, of which 1614 were control probes used for normalization. After data extraction with Feature Extraction (Agilent Technologies),
hybridization values were averaged for replicated probes. Generally, probes for the same gene gave similar results. For each array, normalization was applied with the median of the 1614 control probes whose average expression level did not significantly differ between animal groups. Normalization was then calculated per probe from the median of the probe obtained from all arrays. This ensured to use the same scale for all probes. Then a log2 transformation was done.

A Principal Component Analysis was performed with 70 genes belonging to the heat shock protein family in the group of young bulls slaughtered year 1 (the reference group) in order to identify the most correlated genes to initial and overall tenderness. Correlation coefficients of Pearson and of Spearman (relevant in this case due to the relative small number of animals per group) between gene expression levels and scores of initial or overall tenderness were calculated using the Statistical software (Stat soft, World Headquarters Location, Tulsa, USA). Multiple regression analyses were performed using the Statistical software (Stat soft) with the heat shock protein genes the most correlated to tenderness scores from young bulls of the reference group to test if these genes may predict variability of tenderness in the other groups of animals. Multiple regression analyses were also performed by combining gene expression levels and muscle biochemical characteristics which were previously shown to be associated with shear force (a measure of beef tenderness), namely lipid content, insoluble and total collagen contents and muscle fiber mean area [38]. The pooled relationship between muscle characteristics and gene expression with beef tenderness was calculated across animal groups after removing the gender and the year effects, i.e. by working on the deviation of each observation to the animal group muscle mean divided by the standard deviation for the group.

A similar approach was conducted with 150 genes belonging to fat and energy metabolism.

**Results**

**Muscle characteristics**

Sensory scores for the other animal groups are indicated Table 2. For the Charolais young bulls slaughtered year 1 (the reference group), initial tenderness scores were on average 5.45 (± 1.004) while overall tenderness scores were on average 5.00 (± 1.115) with a coefficient of variability of 18-20% (Table 2). Using the same experimental design, Guillemin et al. [38] observed that total lipid content, insoluble and total collagen contents as well as muscle fiber mean area were the only muscle biochemical traits which differ between classes of shear force (a measure of tenderness) for the Longissimus thoracis muscle, which confirmed previous results from Renand et al. [6]. These biochemical data were re-analysed by variance analysis. As known from the literature [39], we observed lower contents of intramuscular fat content in young bulls than in steers (21.2 vs. 34.3 mg/g wet tissue, P < 0.0001) and higher total collagen contents in young bulls than in steers (3.80 vs. 3.12 μg of OH-proline / mg dry matter, P < 0.0001). Collagen solubility did not differ between genders as previously observed [39] but significantly differed between years (19.41 ± 25.60 in years 1 and 2, respectively, P < 0.04) as did mean area of muscle fiber (2680 vs. 3247 μm² in years 1 and 2, respectively, P < 0.0001).

### Table 2 Meat sensory scores for the different groups of animals

| Animal group                  | Number of animals | Initial tenderness | Overall tenderness |
|-------------------------------|-------------------|-------------------|-------------------|
|                               |                   | Mean ± SD         | Min-max           | Mean ± SD         | Min-max |
| Young bulls slaughtered year 1| 25                | 5.45 ± 1.004      | 3.35-7.38        | 5.00 ± 1.115      | 3.11-7.10 |
| Steers slaughtered year 1     | 21                | 5.82 ± 0.912      | 4.10-7.10        | 5.39 ± 0.949      | 3.55-6.89 |
| Young bulls slaughtered year 2| 30                | 4.64 ± 0.544      | 3.27-5.71        | 4.54 ± 0.621      | 3.04-5.49 |
| Steers slaughtered year 2     | 19                | 4.54 ± 0.643      | 3.55-5.63        | 4.47 ± 0.793      | 3.23-6.05 |

Initial tenderness and overall tenderness were scored within a gender x year on 10-point scales: from 1 (tough) to 10 (tender).
previous transcriptomic studies. Individual correlation coefficients with tenderness scores (they were the most associated with tenderness through the principal component analysis). Among the 150 genes belonging to the energy and fat metabolism family with probes on the GENOTEND chip, five genes were identified with the highest correlation coefficients with initial or overall tenderness scores in the reference group (young bulls slaughtered year 1) (Table 4).

Cross-validation of the identified tenderness markers

Five groups of probes (corresponding to four genes) belonging to the HSP family (Hsp27 encoded by the HspB1 gene, identified from proteomic studies with the accession number Gene Bank ID: GI:71037405, HspB1 Gene Bank ID: NM_001015637.1, DNAJA1 Gene Bank ID: NM_013560.2, DNAJC3 Gene Bank ID: NM_001075302.1, and HspA8 Gene Bank ID: NM_001075302.1, and HspA8 Gene Bank ID: NM_174345.3) were found to be significantly expressed in all animals across genders and years of slaughter (which means expression levels differ from zero). In contrast, only two genes related to fat metabolism (FASN and HADHB) were found to be significantly expressed in all animals and were not validated for all animal groups. Therefore, we attempted to validate only the five groups of probes belonging to the HSP family in all animal groups.

Multiple regression analysis showed that the five selected groups of probes belonging to the HSP family explain 39 and 44% of initial and overall tenderness respectively in the reference group (young bulls slaughtered year 1) in which they were identified (Table 5). Furthermore, they also explained from 37 to 49% of the variability in initial and overall tenderness in young bulls slaughtered year 2 and in steers slaughtered year 1 (P < 0.08), but not in steers slaughtered year 2 for which (FASN), diacylglycerol O-acyltransferase gene (DGAT2) and PPAR gamma (a transcription factor regulating fatty acid synthesis) were positively associated with tender beef in young bulls slaughtered year 1. In addition, a gene involved in catabolism of fatty acid (hydroxyacyl-Coenzyme A dehydrogenize beta subunit (HADH-B, that catalyzes the last three steps of mitochondrial beta-oxidation of long chain fatty acids) was associated with the most tender beef in young bulls slaughtered year 1. All together, these 5 genes explain up to 66-71% of the total variability in tenderness in the reference group.

| Animal type | Year | Number of animals | Correlation with initial tenderness | Correlation with overall tenderness |
|-------------|------|-------------------|------------------------------------|-----------------------------------|
|             |      |                   | Person coefficient | Spearman coefficient | Person coefficient | Spearman coefficient |
| Hsp27*      | year 1 | 25                | -0.53                | -0.50                | -0.51                | -0.50                |
| DNAJA1      | year 1 | 25                | -0.50                | -0.59                | -0.48                | -0.59                |
| DNAJC3      | year 1 | 25                | -0.48                | -0.49                | -0.40                | -0.49                |
| HspH1       | year 1 | 25                | -0.47                | -0.47                | -0.43                | -0.47                |
| HspA8       | year 1 | 25                | -0.46                | -0.50                | -0.44                | -0.50                |
| HspB1       | year 1 | 25                | -0.46                | -0.43                | -0.42                | -0.42                |
| DNAJB5      | year 1 | 25                | -0.42                | -0.45                | -0.39                | -0.49                |
| HspA6       | year 1 | 25                | -0.41                | -0.40                | -0.42                | -0.37                |
| CRYAB       | year 1 | 25                | -0.40                | -0.38                | -0.40                | -0.41                |

Among the 70 genes belonging to the heat shock protein family with probes on the GENOTEND chip, some genes were identified with the highest correlation coefficients with tenderness scores (they were the most associated with tenderness through the principal component analysis). Individual correlation coefficients (Pearson coefficient and Spearman coefficient) are indicated for each gene. Standard errors on the estimates of Pearson coefficients are between 0.18 and 0.19. Multiple regression analyses were performed with the combination of the first 6 genes (bold type) for young bulls slaughtered year 1. All together, these 6 genes explained up to 49-50% of the total variability in tenderness in the reference group.

Cross-validation of the identified tenderness markers

Five groups of probes (corresponding to four genes) belonging to the HSP family (Hsp27 encoded by the HspB1 gene, identified from proteomic studies with the accession number Gene Bank ID: GI:71037405, HspB1 Gene Bank ID: NM_001015637.1, DNAJA1 Gene Bank ID: NM_013560.2, DNAJC3 Gene Bank ID: NM_001075302.1, and HspA8 Gene Bank ID: NM_001075302.1, and HspA8 Gene Bank ID: NM_174345.3) were found to be significantly expressed in all animals across genders and years of slaughter (which means expression levels differ from zero). In contrast, only two genes related to fat metabolism (FASN and HADHB) were found to be significantly expressed in all animals and were not validated for all animal groups. Therefore, we attempted to validate only the five groups of probes belonging to the HSP family in all animal groups.

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**Table 3 Genes belonging to the heat shock protein family whose expression levels were the most correlated with initial or overall tenderness scores in the reference group (young bulls slaughtered year 1)**

| Animal Type | Year | Number of animals | Correlation with initial tenderness | Correlation with overall tenderness |
|-------------|------|-------------------|------------------------------------|-----------------------------------|
|             |      |                   | Person coefficient | Spearman coefficient | Person coefficient | Spearman coefficient |
| Hsp27*      | year 1 | 25                | -0.53                | -0.50                | -0.51                | -0.50                |
| DNAJA1      | year 1 | 25                | -0.50                | -0.59                | -0.48                | -0.59                |
| DNAJC3      | year 1 | 25                | -0.48                | -0.49                | -0.40                | -0.49                |
| HspH1       | year 1 | 25                | -0.47                | -0.47                | -0.43                | -0.47                |
| HspA8       | year 1 | 25                | -0.46                | -0.50                | -0.44                | -0.50                |
| HspB1       | year 1 | 25                | -0.46                | -0.43                | -0.42                | -0.42                |
| DNAJB5      | year 1 | 25                | -0.42                | -0.45                | -0.39                | -0.49                |
| HspA6       | year 1 | 25                | -0.41                | -0.40                | -0.42                | -0.37                |
| CRYAB       | year 1 | 25                | -0.40                | -0.38                | -0.40                | -0.41                |

Among the 150 genes belonging to the energy and fat metabolism family with probes on the GENOTEND chip, five genes were identified with the highest correlation coefficients with tenderness scores (they were the most associated with tenderness through the principal component analysis). Individual correlation coefficients (Pearson coefficient and Spearman coefficient) are indicated for each gene. Standard errors on the estimates of Pearson coefficients are between 0.17 and 0.19. Multiple regression analyses were performed with the combination of these 5 genes for young bulls slaughtered year 1. All together, these 5 genes explained up to 66-71% of the total variability in tenderness in the reference group.
only 20-23% of the variability in tenderness can be explained (not significant, Table 5). Regression analysis was found to be very similar in three animal groups (young bulls slaughtered years 1 and 2, steers slaughtered year 1). This result validates the relevance of this set of genes identified in one group of Charolais young bulls to predict beef tenderness at least in two other groups which differ from the reference population by only one factor (animal gender or environmental conditions reflected by different years of slaughter). However, when animals differed from the reference population both by gender (castration vs. intact males) and environmental conditions (slaughter year 2 instead of year 1) such as in the case of steers slaughtered year 2, the selected genes cannot be used any more to predict beef tenderness at a significant level.

With the same approach, we observed that the four muscle biochemical traits (intramuscular fat content, total and insoluble collagen contents and muscle fiber area), which were previously identified to differ between shear force classes in the Longissimus thoracis of the same animals [38], explained only 8% of the variability in tenderness in young bulls slaughtered year 1 (not significant). As well, they explained only 4-8% and 19-21% in young bulls and steers respectively slaughtered year 2 (not significant). However, they could explain 42% of the variability in tenderness in steers slaughtered year 1 (P = 0.06, Table 5).

When the three animal groups in which the HSP genes were validated were analysed together after removing the gender and the year effects (namely a total of 76 animals: young bulls of years 1 and 2, steers of year 1, Table 6), this set of genes explained 20% of the variability in the initial and overall tenderness (P = 0.008), whereas the biochemical muscle traits known to be associated with tenderness (namely intramuscular fat content, mean fiber area, total collagen content and collagen solubility according to [38]) explained only 5-6% of the variability in the initial and overall tenderness (not significant, Table 6).

Table 5 Validation in the different animal groups of the five sets of probes belonging to the heat shock protein family to predict variability in tenderness

| Animal group                      | Number of animals | Initial tenderness | Overall tenderness |
|-----------------------------------|-------------------|--------------------|--------------------|
|                                   |                   | R²  | P value | R²  | P value |
| Young bulls slaughtered year 1    | 25                | 0.39 | 0.07    | 0.44 | 0.04    |
| Steers slaughtered year 1         | 21                | 0.45 | 0.08    | 0.49 | 0.05    |
| Young bulls slaughtered year 2    | 30                | 0.37 | 0.04    | 0.40 | 0.03    |
| Steers slaughtered year 2         | 19                | 0.20 | 0.08    | 0.23 | 0.58    |

Multiple regression analyses were performed with the combination of the 5 groups of probes (DNAJA1, HspH1, HspA8, plus two groups of probes for HspB1-Hsp27) to predict beef initial or overall tenderness for young bulls or steers slaughtered year 1 or year 2. Multiple regression analyses were also performed with the combination of four muscle biochemical traits (intramuscular fat content, mean fiber area, total collagen content and collagen solubility) previously shown [38] to be associated with beef quality. The proportion of the variability in tenderness which is explained by the combination of the 5 groups of probes is indicated (R²) as well as the associated P value.

Table 6 Validation across genders and environmental conditions of the set of five groups of probes belonging to the heat shock protein family to predict variability in tenderness

| Predictors of tenderness                                                                 | Number of animals | Initial tenderness | Overall tenderness |
|-----------------------------------------------------------------------------------------|-------------------|--------------------|--------------------|
|                                                                                         |                   | R²  | P value | R²  | P value |
| Expression levels of HspB1(Hsp27), DNAJA1, HspH1, HspA8                                 | 76                | 0.20 | 0.008   | 0.20 | 0.008   |
| Intramuscular fat content, mean fiber area, total collagen content and collagen solubility | 76                | 0.06 | 0.39    | 0.05 | 0.49    |
| Intramuscular fat content, mean fiber area, total collagen content and collagen solubility plus expression levels of HspB1(Hsp27), DNAJA1, HspH1, HspA8 | 76                | 0.27 | 0.01    | 0.25 | 0.02    |

Multiple regression analyses were performed with the combination of the 5 groups of probes (Hsp27, DNAJA1, HspH1, HspA8, plus two groups of probes for HspB1-Hsp27) to predict beef initial or overall tenderness for young bulls slaughtered year 1 (the reference group) or year 2 or steers slaughtered year 2. The four muscle biochemical traits (intramuscular fat content, mean fiber area, total collagen content and collagen solubility) previously shown to be associated with beef quality [38] were analysed with a similar approach alone or in association with the 5 groups of probes (DNAJA1, HspH1, HspA8, plus two groups of probes for HspB1-Hsp27). The pooled relationship between muscle characteristics and gene expression with beef tenderness was calculated across animal groups after removing the gender and the year effects, i.e. by working on the deviation of each observation to the animal group muscle mean divided by the standard deviation for the group. The proportion of the variability in tenderness which is explained in the different situations is indicated (R²).
Discussion

Of all the beef quality traits, tenderness is considered to be the most important. It appears that among the main determinants of tenderness are collagen characteristics and the muscle fiber type [6] and, in association with this, the extent of proteolysis during post-mortem ageing and also the amount of intramuscular fat which facilitates mastication of beef. Indeed, with the same animal groups, intramuscular fat content and collagen solubility were shown to be positively associated with tenderness, whereas muscle fiber cross-sectional area were shown to be negatively associated with tenderness [38]. However, the contribution of collagen characteristics to tenderness may depend on the cooking temperature (55°C in our work, which is lower than in other studies) since heat-induced changes of intramuscular connective tissue were observed [40]. Among the proteolytic systems which control post-mortem proteolysis [41], it has been recently proposed that the apoptotic pathway may be of great importance, since it is the first event occurring after the animal’s death. Our results confirm these observations using a new DNA chip. The aim of this manuscript was hence to validate this tool by confirming two well-accepted or recently discovered biological determinants of beef tenderness: the relationships of beef tenderness scores (i) with expression levels of genes corresponding to heat shock proteins on one hand and (ii) with expression levels of genes related to fat and energy metabolism in muscle fibers on the other hand.

Relationships between beef tenderness scores and expression levels of genes encoding heat shock proteins

After slaughter of the animals, there is generalized cell death in all organs and tissues due to the lack of oxygen and hence anoxia of all cells. This stage precedes rigor-mortis and subsequently meat ageing during which protein degradation occurs thanks to the activity of different proteolytic systems (for a review, see [42]). More and more evidence is now described in the literature indicating that the muscle death process at the beginning of conversion of muscle into meat may play an important role in regulating meat quality [41]. This cell death process, often referred to as apoptosis, is regulated by many proteolytic enzymes including caspases, the activity of these enzymes being itself regulated by many factors.

Cell death induces considerable cell stress and, in response to stress, cells rapidly produce heat shock proteins (HSP) that play a universal role in maintaining cellular homeostasis. HSP help in maintaining the integrity of the cell and have an anti-apoptotic activity [43]. For instance, proteomic studies showed that Hsp27 in fresh Blonde d’Aquitaine muscle and levels of Hsp27 fragments in aged meat explained up to 91% of variation in sensory scores [23]. It was hypothesized that higher levels of Hsp27 associated with limited aggregation of muscle proteins could facilitate the action of proteolytic enzymes during meat ageing. Therefore, the positive correlation between tenderness scores and levels of specific Hsp27 protein isoforms or fragments in Blonde d’Aquitaine [23] contrasts with the negative correlation we observed in this work between Hsp27 mRNA levels and tenderness scores. This may be explained by the different sources of variability between the two studies: ageing time [23] or animal variability in this study. However, our results fit well with the positive correlation of Hsp27 protein level and shear force value in Korean cattle [44]. Indeed, a recent study with French breeds confirms that correlation of Hsp27 level may be positive or negative depending on the breed [45]. Other authors have described the complex effects of meat pH upon the sub cellular distribution of muscle HSP during ageing of beef [46]. In other experiments, HspB1 (encoding Hsp27) and its regulator genes were shown to be negatively correlated with intramuscular fat content while being associated with a high shear force [47] and hence low tenderness as in our work.

Our results with the GENOTEND chip also confirm the negative correlation between DNAJA1 expression and the tenderness score [12], but for young bulls and steers of year 1 only, which confirms our hypothesis that some markers of beef quality are highly dependent on rearing practices and environmental conditions. DNAJA1 encodes a member of the large 40 kDa heat shock protein family (Hsp40). This protein is a co-chaperone of the 70 kDa heat shock protein (Hsp70) and is believed to play a role in protein folding and mitochondrial protein import. The DNAJA1/Hsp70 complex also directly inhibits programmed cell death (or apoptosis), which supports the hypothesis of Ouali et al. [41] that apoptosis is important for the tenderization of beef during ageing. Depending on the animal group (young bulls or steers slaughtered year 1), DNAJB9, DNAJC3 or DNAJC10, which are also members of the Hsp40 family, were negatively correlated to tenderness scores (data not shown) just like DNAJA1, which supports the role of members of the Hsp40 family in tenderness. In humans, the DNAJ family has over 40 DNAJ members [48] and can be subdivided into three subfamilies: DNAJA proteins, DNAJB proteins and DNAJC proteins with different structural features. Our results also support the role of some HspA (Hsp70), and some HspB (small HSPs) including Hsp27, in addition to that of DNAJA1 (Hsp40).

For instance, CRYAB, which encodes αβ-crystallin and shares homology with Hsp27, was also negatively correlated with tenderness in steers. However, the precise genes of this family which are individually negatively correlated to tenderness scores depends on the animal.
group and hence on its characteristics (gender, breeding management, etc).

Nevertheless, a major finding of our study is that a subset of genes belonging to the heat shock protein family may be suitable to better explain than muscle biochemical characteristics the variability of tenderness scores for both two groups of Charolais animals of the same gender or reared in similar environmental conditions. However, when the animals differ from the reference population by more than one factor (gender, or environmental conditions, etc), the expression levels of these genes cannot explain anymore the variability of tenderness scores. Further work is thus needed to extent the list of gene markers to have a more generic prediction of tenderness in other conditions of rearing and/or slaughtering and, if possible, in other breeds.

**Relationships between beef tenderness scores and expression levels of genes related to muscle metabolism**

As previously demonstrated recently by Zhao et al. [49], we observed that some genes known to be expressed only in adipocytes (FABP4), or involved in lipid deposition (PPARG, DGAT2, FASN) were characterized by expression levels positively associated with tenderness in young bulls slaughtered year 1. This strongly suggests that intramuscular fat level contributes to tenderness in agreement with previous research. Indeed, whereas it is well-known that intramuscular fat level affects mainly juiciness and flavor of beef, it also affects indirectly tenderness [50]. In addition, with the same samples of this study, Guillemin et al [38] observed that intramuscular fat content was 45% higher in the most tender meat samples (determined from the shearforce measurement) compared to the least tender meat samples. Intramuscular fat is mainly stored within intramuscular adipocytes embedded in a connective tissue matrix in close proximity to a blood capillary. So, in fat-rich beef, intramuscular fat deposited between fibers fascicules may disrupt the structure of muscle connective tissue, thus contributing to increase meat tenderness [51]. This is important in beef meat, in which the abundance and solubility of collagen (the main component of connective tissue) are a source of variation in tenderness especially in young bulls. Generally, intramuscular fat has a diluting effect on connective tissue (known to increase toughness) and consequently a tenderizing effect on meat. Meat from animals with a high intramuscular fat level often has a low shear force [47], and hence high tenderness. Therefore, it is not surprising to observe that FABP4 expression level, known to be a marker of intramuscular adipocyte number [26], was positively correlated with tenderness. Similarly, the more fatty acids are stored in these adipocytes, the bigger the adipocytes are, which favors tenderness by diluting connective tissue. Storage of fatty acids is controlled by two mechanisms. The first is due to the action of LPL which hydrolyses circulating triglycerides and hence favors uptake of resulting fatty acids. The second is associated with i) the activity of FASN which is a key enzyme involved in the de novo fatty acid synthesis and more precisely the elongation of fatty acids and ii) the activity of DGAT which catalyses the formation of triglycerides from diacylglycerol and Acyl-CoA.

It is also well-known that muscles composed of fast fibers which low intramuscular fat content are more susceptible to early post-mortem proteolytic degradation than muscles mainly composed of slow fibers. Fast fibers tend to have higher levels of stored glycogen (which favors pH decline during ageing) and higher amounts of Ca2+ -activated myosin ATPase (which favors the speed of ageing). Therefore, after a short period of ageing, we expect fast muscles to generate tender beef compared to slow muscles due to a faster rate of ageing (for a review, see [52]). However, this may be not true after 14 days of ageing when a significant part of differences in ageing speed have disappeared. This may explain why the proportion of slow fibers has been reported to improve tenderness in cattle, especially for Longissimus muscle although this relationship may be not true for other muscle types or not always valid with data across muscle types (for a review, see [53]). However, the observation that oxidative fibers are associated with tender beef has been confirmed in our study by a higher expression of the HADHB known to be mainly expressed in oxidative fibers and also in tender beef in our case.

In contrast to the situation with HSP genes, we found no subset of genes related to fat metabolism or muscle fiber metabolism which were significant across environmental conditions and genders to predict beef tenderness. In some ways, this observation confirms results recently obtained by de Jager et al. [54] who observed differences in expression of the lipid storage genes between tough and tender genotypes, but also observed large differences in the expression of genes involved in fat and energy metabolism across two different experimental sites in Australia independently of genotype. A likely explanation is that these gene expression changes are reflecting differences in metabolic status of the animals such as turnover rates of nutrients (fatty-acid precursors such as glucose, triglycerides and fatty acids) or mitochondrial activity, especially considering nutritional regimens, feed density, ambient temperature, slaughtering conditions, etc between the different experimental sites or the different years of slaughtering.

**Conclusions**

The GENOTEND chip was designed and validated by confirming known or recently discovered relationships
between tenderness scores and expression levels of genes encoding heat shock proteins or related to muscle fiber metabolism. Furthermore, this transcriptomic analysis, focused on some muscle/meat quality markers, provided the means for analysis of these genes in different animal types (young bulls or steers) reared in different environmental conditions (corresponding to two years of slaughtering). We observed that numerous markers of beef tenderness can be identified but they are often specific to an animal type (steer or young bull) or to environmental conditions. However, these results confirm the idea that heat shock proteins (especially of the Hsp40 family) on the one hand [12,41] or metabolic enzymes on the other hand ([26]) may be potential good markers of beef tenderness. More specifically, a subset of genes belonging to the HSP family is able to explain a significant proportion of the variability of tenderness across genders and environmental conditions in three animal groups over four unlike some muscle biochemical characteristics yet known to be negatively or positively associated to shear force of beef.

Authors’ contributions
JH, CBC, VV and IC designed the study and were highly involved in the conception of the GENOTENDO chip. JH, CBC, HL, GR and IC were the key persons who selected all the genes involved in muscle biology or meat quality from different research programmes. They also collected the samples. WJ and BJ processed the samples and analysed the data. The authors thank the INRA unit UE1206 (EASM, Le Magneraud, F-17700 Saint Pierre d’Arnoult) for sensory analyses. All authors read and approved the final manuscript.

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**Authors details**

1INRA, UMR1213, Unité de Recherches sur les Herbivores, Theix, Saint-Genès-Champangene F-63122, France. 2VetAgro Sup, UMR1213, Unité de Recherches sur les Herbivores, Saint Genès Champanelle F-63122, France.
3Institut de l’Elevage, Service Aptitudes et Sélection des Races Allaitantes, Allaitantes, Auburie F-63170, France. 4INRA, Biopôle Clermont-Limagne, Saint-Beauzire F-63170, France. 5INRA, UMR1051, Unité de Génétique Animale et Biologie Intégrative, Jouy-en-Josas F-78352, France. 6AgroParisTech, INRA UMR1313, Génétique Animale et Biologie Intégrative, Jouy-en-Josas F-78352, France.
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