Variation in the bovine FABP4 gene affects milk yield and milk protein content in dairy cows

H. Zhou¹, L. Cheng¹, W. Azimu², S. Hodge¹, G. R. Edwards¹ & J. G. H. Hickford¹

Fatty acid binding proteins (FABPs) bind long-chain fatty acids and transport them within cells. They have also been implicated in lipid metabolism, the expression of fatty acid-responsive genes and the maintenance of cell membrane fatty acid levels. There are nine known members of the FABP gene family (FABP1-FABP9) and they are differentially expressed in different tissues. In the bovine mammary gland, the most abundant FABP mRNAs are for FABP3, FABP4, and FABP5; and for all, gene expression is greatly up-regulated during lactation. FABP4 has been mapped to BTA14 in a location (46,833,665-46,838,053) that is rich in quantitative trait loci (QTL) for milk production traits. This suggests it may be a candidate gene or marker for milk yield. Various effects of FABP4 on milk production and quality have recently been described.

Marchitelli et al. found that FABP4 influenced both medium chain and long chain fatty acid (FA) levels in milk, and suggested FABP4 was the “most important” gene affecting milk fat composition out of nine candidate genes that they studied. Similarly, Nafikov et al. reported that certain FABP4 haplotypes were associated with particular fatty acid profiles in milk, but found no differences in milk yield.

FABP4 is comprised of four exons separated by three introns. Variation in bovine FABP4 has been investigated in both beef cattle and dairy cattle. Eight single nucleotide polymorphisms (SNPs) have been validated in beef cattle, and of these, five SNPs (one non-synonymous SNP, one splice-site SNP and three intronic SNPs) are located in a small exon 3-intron 3 region that would be suitable for polymerase chain reaction-single strand conformational polymorphism (PCR-SSCP) analysis analysis.

The purpose of this investigation was to take advantage of the PCR-SSCP technique to genotype the variable region of FABP4 in a large herd of 719 Holstein-Friesian × Jersey cross dairy cows grazed in an outdoor grass-fed New Zealand dairy system, and to investigate whether there is any association between variation in FABP4 and major milk production traits.

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Results

Variation in bovine FABP4 and haplotype frequencies. PCR-SSCP analysis of the H-F × J cross dairy cows revealed three different PCR-SSCP banding patterns for FABP4 (Fig. 1a). Sequencing of PCR amplicons representative of these different SSCP patterns revealed three different DNA sequences. Five SNPs were identified among these sequences, with two found in exon 3 and three found in intron 3 of the gene. Of the two exon SNPs, one was non-synonymous (c.328 G/A) and would notionally result in an amino acid substitution (p.V110M), while the other was a synonymous SNP (c.348G/C) at the last nucleotide position of exon 3. This splice-site SNP was in complete linkage with the three intron SNPs based on the contiguous sequences that were obtained (Fig. 1b). Together, these five SNPs define three haplotype sequences (named haplotypes A, B and C).

In the dairy cows investigated, six genotypes were found, at frequencies of 22.1% (AA), 16.1% (AB), 32.8% (AC), 3.2% (BB), 12.0% (BC) and 13.8% (CC). The haplotype frequencies were 46.6%, 17.2% and 36.2% for A, B and C respectively. The P-value for the chi-square for deviation from HWE was 0.968, suggesting the 'population' is at equilibrium.

FABP4 variation and milk production traits. Individual cow milk yields ranged from 12.2 kg/d to 33.5 kg/d, with an average of 22.6 kg/d. The protein percentages ranged from 3.31% to 4.74%, with an average of 4.03%. The fat percentages ranged from 3.52% to 6.64%, with an average of 5.01%.

The presence of A was associated (P=0.032) with an increase in protein percentage (present: 4.00 ± 0.02%; absent: 3.95 ± 0.02%), while the presence of B was associated (P=0.09) with an increase in milk yield (present: 23.81 ± 0.23 kg/d; absent: 23.06 ± 0.21 kg/d), and tended to be associated with decreased protein percentage but increased protein yield (Table 1). The increase in protein yield associated with B appeared to be primarily due to the increase in the amount of milk produced. A trend of association with increase milk yield, but decreased protein percentage was also observed for the presence of C (Table 1).

There were significant differences among the five genotypes tested (AA, AB, AC, BC and CC) for milk yield (F4,670 = 5.44; P<0.001) and protein percentage (F4,670 = 5.85; P<0.001) (Table 2). From pairwise comparisons using Tukey’s HSD (P<0.05), cows with genotype BC produced significantly more milk than any other genotype tested. For milk protein percentage, all three genotypes containing the A haplotype (AA, AB and AC) were significantly higher than BC cows, but CC cows were not different to either AA, AB, AC or BC cows.

Discussion

All the SNPs that have been previously reported in the amplified region in beef cattle6,12 or dairy cattle8 were detected in the H-F × J cross dairy cows in this study. However, the linkage between the SNPs
observed in the dairy cattle investigated here appears to be different to that seen in beef cattle. In beef cattle the splice-site SNP is in linkage disequilibrium with two of the intron SNPs, whereas in the HF × J dairy cows described in this study, the splice-site SNP appears to be in complete linkage with all three of the intron SNPs. The linkage of the splice-site SNP and two intron SNPs was also observed by Nafikov et al. in their haplotype 1 (H1) cows, although they do not describe what breed, or breeds of dairy cow were being investigated. Together this would suggest that greater genetic variation may exist in the whole gene than is suggested by SNP analysis of one small region and/or that more cattle of a diversity of breeds need to be studied to better resolve the genetic variation in FABP4.

The splice-site SNP, although synonymous, may have a functional effect as it has been reported that variation at the last nucleotide position of exons may have an effect on the function of donor splice-sites and may result in exon-skipping, partial exon deletion, or intron retention due to activation of cryptic splice-sites.

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Table 1. Association of presence or absence of FABP4 haplotypes with various milk production traits (mean ± SE). Predicted means and standard error from GLM including ‘cow age’ and ‘weeks in milk’ as factors. <0.05 in bold and 0.06 ≤ P ≤ 0.1 in italics. MY–milk yield; FP–fat percentage; PP–protein percentage; FY–fat yield; PY–protein yield; MSY–milk solid yield.

Table 2. The effect of FABP4 genotype on various milk production traits (Mean ± SE). Predicted means and SEs and P-values from GLMs, where ‘cow age’ and ‘weeks in milk’ were included in all models as categorical factors. Means that do not share a superscript letter are different at P < 0.05. MY–milk yield; FP–fat percentage; PP–protein percentage; FY–fat yield; PY–protein yield; MSY–milk solid yield.
On the basis of SNP comparison, the FABP4 haplotypes A, B, and C described here appear to match H2, H3, and H1 respectively as described by Nafikov et al. Nafikov et al. reported that FABP4 haplotype H3 was associated with lower saturated fatty acid (SFA) concentrations, a lower SFA: unsaturated fatty acid (UFA) ratio and lower levels of lauric (12 carbon) and myristic (14 carbon) acid; but higher levels of UFA and monounsaturated fatty acid (MUFA) when compared with H1 during the first three months of lactation. No effect was recorded on overall milk production or milk fat levels. They suggested that the FABP4 protein controlled compositional change in milk, which they attributed to the lipolysis of adipose tissue as opposed to de novo FA synthesis.

While not directly equivalent, the results obtained by Nafikov et al. may compare with those in this study, where the presence of haplotype B (H3) appears to be associated with increased milk yield, increased protein yield and increased milk solids yield. The presence of B does not appear to affect milk composition with regard to the fat percentage, but there was some indication that it may cause a small, but statistically significant, reduction in protein percentage. This difference may however reflect differences in the production system as the NZ HF × J cows were farmed outdoors on pasture and typically produce less milk than US cows farmed indoors on different nutritional regimes.

Marchitelli et al. defined two alleles of FABP4 based on the analysis of four SNPs. Two of their SNPs match those defined in this study, with g.3711G>C equivalent to c.348G/C and g.3745T>C equivalent to c.348 + 34T/C. This would suggest that their “minor allele” corresponds to haplotype C in this study and their major allele corresponds to both haplotypes A and B. If this assessment is correct then direct comparison of the results of the two studies is somewhat compromised. However, our results indicate that the presence of the B haplotype when comparing cows of CC genotype with cows of BC genotype, would appear to be associated with an increase in milk yield, protein yield and milk solids yield (this also being consistent with the absence/presence models - Table 1). The presence of the haplotype A (when comparing cows of AA, AB and AC genotypes with cows of BC genotype), would appear to be associated with increased milk yield, but increased protein percentage. Thus, assuming a comparison can be drawn between our results and those of Marchitelli et al., haplotypes A, B (equivalent to the “major allele”) and C (equivalent to the “minor allele”) all appear to be affecting milk traits. This comparison is however weakened by the fact that there are no difference between cows with the CC genotype and cows with genotypes containing haplotype A. It must also be acknowledged that Marchitelli et al. were studying small numbers of cows of different breed and that they did not analyse any milk traits that can be compared easily with those measured in this study. An appropriate conclusion would seem to be that at best both studies reveal FABP4 variation is affecting milk traits; and overall, as suggested earlier in this discussion, more needs to be known about the extent of genetic variation in different breeds, and cows of the same breed, before it can be claimed that the effects seen are real.

It is notable that the B haplotype associated with increased milk protein percentage carries the nucleotide substitution c.328G>A that would lead to the putative amino acid substitution of valine to methionine at residue 110, the last residue of β-strand H. This residue is relatively conserved across species, and the substitution to methionine is rare and it appears to be unique to cattle (Fig. 2). The FABP4 protein...
comprises ten antiparallel β-barrels inside which a solvent-accessible ligand-binding pocket is located\textsuperscript{14}. The potential effect of this substitution on protein structure and function requires further investigation.

It is interesting to note that the New Zealand dairy cows investigated in this study had a higher frequency (47% versus 27%) of haplotype A (H2) that favours protein percentage, but a lower frequency (17% versus 24%) of haplotype B (H3) that favours milk yield, compared to the cows studied in Nafikov \textit{et al.}\textsuperscript{9}. The cows studied in Nafikov \textit{et al.}\textsuperscript{9} were derived from the Iowa State University Dairy Herd (http://www.ans.iastate.edu/centers/dairy/) and the Kansas State University Dairy Herd (http://www.asi.k-state.edu/facilities/Dairy-Unit.html). The Iowa State University Dairy Cows have an average milk yield of 36 kg/d and average protein percentage of 3% (http://www.ans.iastate.edu/centers/dairy/). While this is not fully consistent with the lower average milk yield (22.6 kg/d) and a higher average protein percentage (4%) for the New Zealand cows investigated in this study, it needs to be remembered that the New Zealand cows were exclusively pasture fed and that the New Zealand Dairy Industry's Breeding Worth (BW) genetic evaluation system (http://www.dairynz.co.nz/animal/animal-evaluation/about-nzael/) favours genetics that produces a higher protein percentage, but lower volume of milk.

We are also aware that sire identity has not been factored into the GLMs and thus that sire may be a confounding factor in this study. While sire could be ascertained for some cows, the majority of them were of unknown paternity as sire genetics (semen straws) were purchased from a commercial semen producer on the basis of quantitative genetic evaluation of performance for key dairy traits. These straws often contain mixed semen, so individual sire identity would be impossible to ascertain. However, haplotype frequencies were in HWE across all cow ages, suggesting no individual sire confounded the results. Additionally, this weakness in the data can be partially mediated in two further ways. Firstly, the cows studied ranged in age between 3 and 9 years and, due to the improbability of the same sires being used in the production of semen straws over this period, are unlikely to share paternity. Secondly, if we concede that cows of the same age may share paternity, the inclusion of cow age in the GLMs as an explanatory variable, would have at least partially accommodated this effect.

The possibility that the effects seen in this study may be due to the presence of other genes cannot be ruled out, especially if there are other genes that affect milk traits in proximity to \textit{FABP4} on BTA14. However, taken together these findings support the contention that \textit{FABP4} affects economically important milk traits and suggest the function of this gene in dairy cattle is worthy of further investigation.

**Materials and methods**

All research involving animals were carried out in accordance with the Animal Welfare Act 1999 (New Zealand Government) and approved by the Lincoln University Animal Ethics Committee (AEC Number 521).

**Animals and DNA samples.** Genetic variation in bovine \textit{FABP4} was investigated in 719 Holstein-Friesian × Jersey (HF × J) dairy cows that had commenced lactation within ten weeks of the study. The cows were between three to nine years old (i.e 2\textsuperscript{nd} to 8\textsuperscript{th} parity). All cows were maintained on the Lincoln University Dairy Farm (LUDF; Canterbury, New Zealand) and grazed over their lactation on mixed ryegrass/white clover pasture. At commencement of the study a blood sample from each cow was collected onto an FTA card and allowed to air dry. Genomic DNA was purified from a 1.2 mm punch of FTA paper, 0.25 μM of each primer, 150 μM of each dNTP (Bioline, London, UK), 2.5 mM of Mg\textsuperscript{2+}, 0.5 U of Taq DNA polymerase (Qiagen, Hilden, Germany) and 1× reaction buffer supplied. The thermal profile consisted of 2 min at 94°C, followed by 35 cycles of 30 s at 94°C, 30 s at 60°C and 30 s at 72°C, with a final extension of 5 min at 72°C. Amplification was carried out in S1000 thermal cyclers (Bio-Rad, Hercules, CA, USA).

Amplicons were visualized by electrophoresis in 1% agarose gels (Quantum Scientific, Queensland, Australia), using 1× TBE buffer (89 mM Tris, 89 mM boric acid, 2 mM Na\textsubscript{2}EDTA) containing 200 ng/mL of ethidium bromide.
A 0.7 μL aliquot of each amplicon was mixed with 7 μL of loading dye (98% formamide, 10 mM EDTA, 0.025% bromophenol blue, 0.025% xylene-cyanol). After denaturation at 95 °C for 5 min, the samples were rapidly cooled on wet ice and then loaded on 16 cm × 18 cm, 14% acrylamide:bisacrylamide (37.5:1) (Bio-Rad) gels. Electrophoresis was performed using Protean II xi cells (Bio-Rad), at 350 V for 18 h at 4 °C in 0.5 × TBE buffer. Gels were silver-stained according to the method of Byun et al. 16.

Sequencing of haplotypes and sequence analysis. PCR amplicons representing different banding patterns from cows that appeared to be homozygous were sequenced in both directions at Lincoln University, New Zealand. Sequence alignments, translations and comparisons were carried out using DNAMAN (version 5.2.10, Lynnon BioSoft, Vaudreuil, Canada).

Statistical analyses. Hardy-Weinberg equilibrium (HWE) for the\( FABP4 \) genotypes was analysed using an online chi-square test (http://www.had2know.com/academics/hardy-weinberg-equilibrium-calculator-3-alleles.html).

In general, the statistical treatment of the data followed that described in Hickford et al. 17. All statistical analyses were performed using Minitab version 16 (Minitab Inc., PA, USA). General Linear Models (GLMs) were used to assess the presence or absence of each of three \( FABP4 \) haplotypes separately on six milk traits: milk yield, fat percentage, protein percentage, fat yield, protein yield and milk solid yield. For milk traits where more than one haplotype had an effect with statistical significance of \( P < 0.2 \) in the “single-haplotype” GLMs (and could thus potentially impact on the milk trait being tested), a second series of “multi-haplotype” GLMs that included these haplotypes, was then performed.

For those milk traits that were found to be significantly associated with the presence or absence of any haplotypes, comparisons between genotypes were then performed by GLM, with pairwise comparisons of genotypes carried out using Tukey’s Honestly Significant Difference (HSD) test to account for the multiple comparisons being made. Only genotypes with a frequency of greater than 5% (thus represented by an adequate sample size), were included in these analyses.

Cow age and ‘weeks in milk’ (counted from the day of calving) were correlated with many of the measured milk traits and so were included in all of the GLMs as explanatory factors (Table 3).

Table 3. Pearson correlation coefficients between milk traits, cow age and weeks in milk (\( P \) value below). MY–milk yield (kg/d); FP–fat percentage (%); PP–protein percentage (%); FY–fat yield (kg/d); PY–protein yield (kg/d); MSY–milk solid yield (kg/d).

|          | Weeks in milk | Cow age | MY   | FP   | PP   | FY   | PY   |
|----------|---------------|---------|------|------|------|------|------|
| MY       | −0.307        | 0.517   | <0.001| <0.001|<0.001|<0.001|<0.001|
| FP       | 0.046         | 0.102   | −0.374| 0.218 |<0.001|<0.001|<0.001|
| PP       | 0.221         | −0.149  | −0.511| 0.621 |<0.001|<0.001|<0.001|
| FY       | −0.291        | 0.598   | 0.782 | 0.275 |−0.118|<0.001|<0.001|
| PY       | −0.256        | 0.526   | 0.922 | −0.153|−0.146|0.853 |<0.001|
| MSY      | −0.287        | 0.589   | 0.873 | 0.099 |−0.135|0.974 |0.950 |

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Author Contributions
HZ, LC, GRE and JGH designed the experiments. HZ, LC and WA collected samples and performed the experiments. HZ, LC, SH and JGH analysed data. HZ, LC, SH and JGH wrote the manuscript. All authors reviewed and commented on the manuscript.

Additional Information
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