Gene network analysis identifies rumen epithelial cell proliferation, differentiation and metabolic pathways perturbed by diet and correlated with methane production

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Ruminants obtain nutrients from microbial fermentation of plant material, primarily in their rumen, a multilayered forestomach. How the different layers of the rumen wall respond to diet and influence microbial fermentation, and how these processes are regulated, is not well understood. Gene expression correlation networks were constructed from full thickness rumen wall transcriptomes of 24 sheep fed two different amounts and qualities of a forage and measured for methane production. The network contained two major negatively correlated gene sub-networks predominantly representing the epithelial and muscle layers of the rumen wall. Within the epithelium sub-network gene clusters representing lipid/oxo-acid metabolism, general metabolism and proliferating and differentiating cells were identified. The expression of cell cycle and metabolic genes was positively correlated with dry matter intake, ruminal short chain fatty acid concentrations and methane production. A weak correlation between lipid/oxo-acid metabolism genes and methane yield was observed. Feed consumption level explained the majority of gene expression variation, particularly for the cell cycle genes. Many known stratified epithelium transcription factors had significantly enriched targets in the epithelial gene clusters. The expression patterns of the transcription factors and their targets in proliferating and differentiating skin is mirrored in the rumen, suggesting conservation of regulatory systems.

The acquisition of nutrients in ruminants (including sheep, cattle, buffalo and goats) is the consequence of complex interactions between the diet, the rumen microbial population and the host. The plant material enters the rumen complex (a specialized forestomach) and is subjected to microbial fermentation. The microbial fermentation primarily produces short chain fatty acids (SCFAs), taken up from the rumen1, with CH4 as a by-product2. The estimated loss of feed gross energy as CH4 in cattle is up to 12%3. This CH4 also contributes to the approximately one third of agricultural CH4 emissions that are from livestock4, mainly the ruminants, and hence to global warming. The rumen wall is a stratified epithelium related to skin5 (Supplementary Figure S1) surrounded by a muscular layer which contracts to move and mix the rumen contents. The submucosa, a dense region of

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extracellular matrix, lies between the muscle and the lamina propria layer, which together with the epithelium forms the mucosa. The lamina propria accommodates active immune cells, loose extracellular matrix and blood vessels. Above the lamina propria are the epithelial layers transitioning from basal stem cells, which amplify and differentiate, undergoing cornification through keratinisation to form the internal surface of the rumen, and eventually sloughing off the surface into the rumen contents. The papillae lie on the interior surface of the rumen and contain mainly epithelial layers and lamina propria, and a small amount of submucosa and muscle.

Previous studies have shown that rumen keratinised epithelial growth and ruminal metabolism adapt to different diet conditions. Such adaptation may be associated with variation in rumen digestion efficiency and the mechanisms mediating host genetic control of rumen CH₄ production via the rumen wall. However, the exact molecular mechanisms by which the different layers of the rumen wall, including the epithelium, respond to diet and their possible relationships with CH₄ production are unknown. To understand how the layers of rumen wall specifically respond to diet and influence CH₄ production, we analyzed the transcriptome of full depth rumen wall samples from 24 female sheep fed different amounts and qualities of feed and phenotyped for a number of traits including CH₄ production. Full depth rumen wall samples were chosen to enable us to study all layers of the rumen wall, avoid complex sample procedures to separate layers (minimizing sample variation introduced by sample processing) and to retain the context of relative gene expression in the different layers. Since the rumen shares a significant number of transcriptomic features with the skin, we analysed the rumen transcriptome in parallel with human skin datasets to further understand the regulatory mechanisms in the rumen epithelium.

Results
Assignment of gene sub-networks and clusters to rumen wall layers. A global gene expression correlation network filtered for gene-gene correlations with a coefficient of $r > 0.8$ was generated from the 24 sheep full thickness rumen wall samples. The network node and edge information is in Supplementary Data S1. This network contained two major negatively correlated (average $r = -0.65$) sub-networks, apparently related to the muscle and the epithelial components of the wall of the rumen based on gene ontology (GO) analysis (Fig. 1a, Table 1, Supplementary Table S1). In the “epithelium” sub-network, the GO-terms related to cell cycle and metabolism were significantly enriched, as were epidermal differentiation complex (EDC) genes (Fig. 1a, Table 1). On the other hand, the “muscle” sub-network was significantly enriched for genes with the GO-terms, “extracellular matrix,” “cell motility,” “muscle system processes” and “DNA-templated transcription” (Fig. 1a, Table 1). In addition, a third small sub-network (average $r = -0.22$ with the muscle sub-network and average $r = +0.28$ with the epithelial sub-network) was significantly enriched for the GO-term “type 1 interferon signaling” (Fig. 1a, Table 1). To confirm the rumen layer(s) of origin of the subnetworks we compared the full thickness rumen wall transcriptome to bovine rumen papillae (enriched for rumen epithelium) and mouse small intestinal smooth muscle transcriptome data (Fig. 1b). Overall, the comparisons supported the assignment of the “muscle” and “epithelium”-related sub-networks to the rumen muscle and epithelial layers, respectively (Table 1). As shown in Table 1, the proposed “muscle” sub-network was significantly (hypergeometric $P = 3.2E-74$) enriched for genes showing higher expression in the full thickness rumen wall (contains muscle and papillae) than in rumen papillae (have very little or no muscle). In the proposed “epithelium” subnetwork, the cell cycle and metabolism clusters were significantly enriched for genes showing higher expression in rumen papillae than in the full thickness rumen wall. No enrichment of genes involved in epithelial differentiation for differential expression between the full thickness rumen wall and rumen papillae was expected as both full thickness rumen wall and rumen papillae contained keratinised layers. Consistent results were also obtained from gene expression comparisons between smooth muscle and full thickness rumen wall, and between smooth muscle and rumen papillae (Supplementary Figure S2). Genes involved in the type 1 interferon pathway appeared to always show higher expression in muscle-related than in epithelium-related layers (Fig. 1b, Supplementary Figure S2a,b).

By removing the genes in the muscle- and interferon-related clusters, an expanded epithelium sub-network was constructed using less stringent cutoffs to further explore the epithelial gene clusters (Fig. 2). The network node and edge data is in Supplementary Data S2. Genes related to cell cycle and cornified epithelium in the global network were merged into one more tightly connected cluster in the expanded epithelium sub-network. In contrast, the global network identified ‘metabolism’ genes were further separated into two clusters in the expanded epithelium sub-network; one cluster containing lipid/oxo-acid genes was defined as ‘lipid/oxo-acid metabolism’ and the other containing respiratory electron transport chain and intracellular transport genes was defined as ‘general metabolism’. Further, based on Gly network clustering, the ruminant-specific (and with highly rumen biased expression) PDR-SPRRII family members and TCHHL2, EDC genes were grouped with the ‘general’ and ‘lipid/oxo-acid’ metabolism clusters respectively, whilst the expression of the conserved mammalian EDC SPRR2, POLYR, and S100A family members lay within the cell cycle and cornified epithelium cluster (Fig. 2a). However, the majority of the keratin genes present in the network were located in the ‘lipid/oxo-acid metabolism’ cluster (Fig. 2a). Clustering of these genes based on their expression across cell types in human skin was similar to their clustering in the rumen wall (Fig. 2b).

To confirm the probable cellular origins of the gene expression signals we located the genes enriched in the progenitor, early differentiation and late differentiation stages of an in vitro model of epidermal keratinocyte differentiation were also mapped to the expanded rumen epithelium sub-network (Fig. 2c, Table 1). The sub-cluster enriched for cell cycle genes was also highly enriched for genes representing epidermal progenitor markers (hP = 2E-12), consistent with the expression of genes in this sub-cluster representing the cell division activity of the basal stem cells of the epithelium. The cell cycle gene enriched sub-cluster was defined as the ‘epithelial proliferation’ cluster. In contrast, the lipid/oxo-acid’ and ‘general metabolism’ clusters were significantly depleted for progenitor enriched genes (hP < 4.3E-10), probably reflecting the more general expression of metabolism genes across the cell types. Similarly genes enhanced in late differentiation were significantly under-represented in the ‘general metabolism’
cluster (hP = 1.5E-06). The 'lipid/oxo-acid metabolism' (hP = 1.7E-2) cluster had significant enrichment for late differentiation stage genes, but with localized clustering of overlapping genes (Fig. 2c). This is consistent with the presence of the EDC and keratin genes in these clusters as keratinisation is the last stage of epithelial differentiation.

Identification of key transcription factors. To identify regulatory mechanisms in the different processes and layers of the rumen wall a network of transcription factors (TFs) and their targets was constructed using iRegulon (Fig. 3, Supplementary Table S1, S2, Supplementary Data S3). TFs with significant enrichment of predicted target genes in the global network and present in the global or expanded epithelial network, or known to be involved in regulation of epithelial or muscle development and function were identified (Table 2, Supplementary Table S2). In general, the expression status of TFs and their predicted targets in the full thickness rumen wall and rumen papillae comparison mirrored the results of the mRNA network analyses described above.

Figure 1. Sheep full thickness rumen wall gene expression correlation network. (a) The global network colored by GO-term enriched pathways with eP as corrected enrichment P values. Words in quotes are the names of the major gene clusters defined in the text. (b) The global network with the results of transcriptomic comparisons of the full thickness rumen wall vs. rumen papillae (P and FDR < 0.05) mapped. The gradient from red to black represents log2 fold changes (absolute value >1) from high expression in the full thickness rumen wall to high expression in the rumen papillae. The distribution box plot of log2 fold changes of expression of identified gene clusters for each comparison is also shown.
(Fig. 1b). The majority of TFs identified in the epithelial subnetwork (Table 2), and their targets, were more highly expressed in rumen papillae than in the full thickness rumen wall (Fig. 3b).

Members of the IRF-family had significantly enriched targets in the “interferon” cluster and in the epidermal sub-network. The presence of IRF7 in the interferon cluster (Supplementary Table S1), and IRF6 in the expanded epidermal sub-network (Fig. 2), suggests that these may be the active members of the family for the rumen epithelium (Table 2). The role of IRF7 in airway epithelium protection and the cooperation of IRF6 with RIPK4 as critical regulators of keratinocyte differentiation supports this conclusion.

The clustering of key epithelial TFs generally showed consistency between the rumen and human skin, providing evidence for the assignment of gene clusters to different layers and/or processes in the rumen (Table 2, Fig. 2d,e). For example, the TFs in the cell cycle cluster are preferentially expressed in basal cells from the skin (Table 2), whilst GRHL1, GRHL3 and OVOL1 are more highly expressed in differentiating cells in the suprabasal layers of the skin (Fig. 2e). Consistent with this they are clustered with the ‘epithelial proliferation-and-differentiation’ genes and the SPRR2-gene family (Fig. 2a), most highly expressed in terminally differentiating squamous cells in mouse skin. Moreover, key TFs presented in the rumen ‘lipid/oxo-acid metabolism’ cluster including TP63, IRF6, RIPK4 and RXRA were again grouped together based on human skin expression and showed high expression in suprabasal or basal epidermal layers (Fig. 2e).

### Relationships between functional gene sets, diet and ruminal parameters.

Genes showing significant differential expression (DE) (P < 0.05) based on overall effects (ANOVA) of feed levels and qualities were mapped to the high-stringency filtered global network (Fig. 4a, Table 1, Supplementary Table S1). By hypergeometric analysis the ‘epithelial proliferation’ (hP = 1.7E-21) and ‘epithelial differentiation’ (hP = 1.29E-16) clusters were highly significantly enriched for DE genes for diet conditions (Fig. 4a). The ‘metabolism’ cluster also showed enrichment for diet conditions DE genes (hP = 2.9E-04). A consistent pattern was found in the expanded epithelial network (Fig. 4b). The ‘epithelial proliferation-and-differentiation’ cluster was highly enriched for diet conditions DE genes (hP = 1.4E-42) and the ‘general metabolism’ cluster had a significant enrichment of diet conditions DE genes (hP = 1.5E-03). However, diet conditions DE genes were significantly under-represented in

### Table 1. Summary of enrichment analyses.

| Sub-network | GO term/pathways | Gene number | eP | Cluster | Gene number<sup>1</sup> | hP<sup>3</sup> | hP<sup>3</sup> progenitor | hP<sup>3</sup> late differentiation | hP<sup>3</sup> global network | hP<sup>3</sup> epithelium network |
|-------------|------------------|-------------|-----|---------|-------------------------|--------------|---------------------------|-----------------------------|-------------------------------|-------------------------------|
| Muscle      | Extracellular matrix organization (0030198) | 84 | 4.7e-23 | Muscle | 71<sup>1</sup> | 3.2e-74 (over) | not tested | not tested | 9.1e-15 (under) | not tested |
|            | Cell motility (0048870) | 78 | 2.3e-08 |         | 68<sup>1</sup> |             |             |             |                  |                  |
|            | Muscle system process (0003012) | 38 | 2.2e-05 |         | 34<sup>1</sup> |             |             |             |                  |                  |
|            | Regulation of DNA-templated transcription (0006355) | 235 | 1.5e-05 |         | 175<sup>1</sup> |             |             |             |                  |                  |
| Type 1 interferon | Type 1 interferon signalling pathway (0061437) | 6 | 3.3e-05 | Type 1 interferon | 4<sup>1</sup> | 1.2e-01 (n.s.) | not tested | not tested | 1.8e-01 (n.s.) | not tested |
| Epithelium  | Cell cycle (00007049) | 44 | 9.2e-32 | Epithelial proliferation | 21<sup>1</sup> | 3.6e-09 (over) | 2e-12 (over) | 5.6e-02 (over) | 1.7e-21 (over) | 1.4e-42 (over) |
|            | Epithelial differentiation<sup>7</sup> | 16 | 2.0e-10 | Epithelial differentiation | 3<sup>1</sup> | 2.3e-01 (n.s.) |             |             | 1.3e-16 (over) |                  |
|            | Oxo-acid metabolic process (004346) | 27 | 2.1e-19 | Lipid/oxo-acid metabolism | 10<sup>1</sup> |             |             |             | 5.1e-12 (under) | 1.7e-02 (over) |
|            | Lipid metabolic process (000629) | 46 | 4.6e-10 |         | 26<sup>1</sup> |             |             |             | 2.9e-04 (under) |                  |
|            | Intracellular transport (0006907) | 60 | 3.1e-13 | General metabolism | 33<sup>1</sup> | 3.8e-44 (over) | 4.3e-10 (under) | 1.5e-06 (under) | 1.5e-03 (over) |                  |
|            | Respiratory electron transport chain (0022904) | 17 | 2.5e-11 |         | 8<sup>1</sup> |             |             |             |                  |                  |

<sup>1</sup>FDR Corrected enrichment eP value of GO-term. <sup>2</sup>↑ and ↓ indicate higher and lower expression, respectively, in full thickness rumen wall compared to rumen papillae. <sup>3</sup>hP-value hypergeometric test of representation of differential expression between full thickness rumen wall and rumen papillae with P and FDR < 0.05 in the cluster. Over/under: over- or under- representation of genes in respect network for hypergeometric test. n.s.: not significant for hypergeometric test. <sup>4</sup>hP-value for over or under representation of genes more highly expressed in progenitor cells relative to late differentiating cells in in vitro keratinocyte differentiation dataset. <sup>5</sup>hP-value for over or under representation of genes more highly expressed in late differentiating cells relative to progenitor cells in in vitro keratinocyte differentiation dataset. <sup>6</sup>hP-value hypergeometric test of representation of differential expressed genes with P < 0.05 for diet conditions (Supplementary Table S1) in the cluster. Over/under: over- or under- representation of genes in respect network for hypergeometric test. n.s.: not significant for hypergeometric test. <sup>7</sup>Enrichment of EDC locus genes, not annotated as a group in GO.
Figure 2. Expanded epithelium gene expression correlation network. (a) Locations of sheep EDC5 and keratin genes\(^1\) are indicated. (b) Clustering of expression of EDC and keratin genes in human skin, data from Genevestigator\(^5\). Percent of expression potential: normalised average relative to the top 1 percent values of corresponding probe set across all samples included in Genevestigator\(^5\). Genes with consistent expression patterns between full thickness rumen wall and skin are highlighted in boxes labelled with the same numbers. (c) Genes with enhanced expression in the progenitor (green), early (no overlap) and late (blue) differentiation stages of an in vitro keratinocyte differentiation model\(^1\) are indicated. (d) Genes are coloured according to the membership of clusters in the global epithelium network (Fig. 1a): purple: ‘epithelial differentiation’; green: ‘cell cycle’ (epithelial proliferation); olive: ‘oxo-acids metabolism’; brown: ‘lipid metabolism’; yellow: ‘respiratory electron transport chain’; light orange: ‘intracellular transport’. Key transcription factors (Table 2) are labeled. Genes with consistent expression patterns between rumen and skin are highlighted in boxes labelled with the same numbers. (e) Clustering of expression of key transcription factors in human skin, data from Genevestigator. Percent of expression potential: normalised average relative to the top 1 percent values of corresponding probe set across all samples included in Genevestigator.

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the 'lipid/oxo-acid metabolism' cluster (hP = 9.2E-08) (Fig. 2d). Although genes in this cluster were enriched for the GO-term "lipid metabolic process" (hP = 5.3E-5) (Fig. 2d), no diet conditions DE genes were found for the ketone body synthesis pathway (genes labelled in grey), a signature process of ruminant lipid metabolism16. DE genes for diet conditions were also significantly under-represented in the "muscle" sub-network (hP = 9.1E-15) (Fig. 4a). Diet conditions DE genes were not significantly over- or under-represented in the "type I interferon" sub-network.

The pattern of enrichment of diet conditions DE genes in the functional gene sets described above was also observed for transcription factors and their predicted targets (Fig. 4c). A majority of TFs related to 'epithelial proliferation' and 'differentiation', e.g., BRCA1, FOS, PRDM1, E2F4, GRHL1 and IRF6 and their targets were significantly enriched for diet conditions DE genes (hP = 8.1E-82) (Fig. 4c). The remaining epithelial TFs, mainly in the 'metabolism' cluster (Table 2 and Fig. 2) and including RXRA/PPARG, TP63/53, ELF3 and ZBTB33, were not significantly enriched for diet conditions DE genes (hP = 0.052). "Muscle" related TFs and their targets were significantly depleted for DE genes (hP = 4.2E-27) (Fig. 4c).

The average Z-scores of the expression level of genes in the gene sets identified above (Supplementary Table S1) were used to determine their relationships with diet and CH4 phenotypes. The relationships between phenotypic measurements are stronger than the relationships between phenotypes and expression of gene sets (Fig. 5a). Overall, feed level explained the majority of the variation in all phenotypes and gene expression, except the 'epithelial proliferation' gene expression levels and highest DMI and CH4 phenotypic values (Fig. 5a,d–f). This is consistent with
Table 2. Summary of transcription regulatory factor and epidermal marker analyses. 1expression in basal v
suprabasal epidermis data from Genevestigator24 (also shown in Fig. 2f), original data from Gulati et al. 2013. "nd" was not differentially expressed between basal epidermis and suprabasal epidermis. 2EPD – CC is Epithelial proliferation and differentiation, cell cycle sub-cluster. 3n/p: not present. 4EPD- Diff is Epithelial proliferation and differentiation, differentiation sub-cluster.

| Gene description                  | Name                               | Global network | Expanded epithelial network | Human skin expression1 |
|-----------------------------------|------------------------------------|----------------|-----------------------------|------------------------|
| Breast cancer 1                   | BRCA1                              | Cell cycle     | EPD - CC2                   | basal epidermis        |
| Hyaluronan-mediated motility receptor | HMMR                               | Cell cycle     | EPD - CC                     | basal epidermis        |
| Marker of proliferation Ks-67     | MK67                               | Cell cycle     | EPD - CC                     | basal epidermis        |
| Tumor protein p53                  | TP53                               | n/p            | n/p                         | basal epidermis        |
| Enhancer of zeste 2 polycomb repressive complex 2 subunit | EZH2                               | n/p            | EPD – CC                     | suprabasal epidermis   |
| Ets homologous factor             | EHF                                | Epithelium differentiation | EPD - Diff                 | suprabasal epidermis   |
| PR domain zinc finger protein 1   | PRDM1                              | Epithelium differentiation | EPD - Diff                 | suprabasal epidermis   |
| Grainyhead-like 3                 | GRIHL3                             | Epithelium differentiation | EPD - Diff                 | suprabasal epidermis   |
| Grainyhead-like 1                 | GRIHL1                             | n/p            | EPD - Diff                   | suprabasal epidermis   |
| Ovo-like zinc finger 1            | OVOL1                              | Epithelium differentiation | EPD - Diff                 | suprabasal epidermis   |
| FBXO osteosarcoma oncogene        | FOS                                | n/p            | EPD – Diff                   | suprabasal epidermis   |
| v-myc avian myeloblastosis viral oncogene homolog | MTCH1                              | n/p            | EPD – Diff                   | nd                     |
| E2F transcription factor family 4 | E2F4                               | n/p            | General metabolism           | suprabasal epidermis   |
| Zinc finger and BTB domain containing 33 | ZBTB33                             | Metabolism     | General metabolism           | basal epidermis        |
| Receptor interacting serine/threonine kinase 4 | RIPK4                              | n/p            | Lipid/oxo-acid metabolism   | basal epidermis        |
| Tumor protein p63                 | TP63                               | Metabolism     | Lipid/oxo-acid metabolism   | basal epidermis        |
| Retinoid X receptor               | RXRA                               | Metabolism     | Lipid/oxo-acid metabolism   | suprabasal epidermis   |
| Zinc Finger Protein 750           | ZNF750                             | Metabolism     | Lipid/oxo-acid metabolism   | suprabasal epidermis   |
| E74-like factor 3 (ets domain transcription factor, epithelial-specific) | ELF3                               | Metabolism     | Lipid/oxo-acid metabolism   | nd                     |
| Peroxisome proliferator-activated receptor gamma | PPARG                              | Metabolism     | Lipid/oxo-acid metabolism   | nd                     |
| Interferon regulatory factor 6    | IRF6                               | n/p            | Lipid/oxo-acid metabolism   | nd                     |
| Mitogen-activated protein kinase 1 | MAPK1                              | n/p            | n/p                         | suprabasal epidermis   |

The strong positive correlation-triangle between expression of the 'epithelial proliferation' set and DMI (kg/d) and CH₄ production (g/d) (Fig. 5a). The variations in expression of 'epithelial differentiation' set was driven by the lowest expression in the good quality and low availability feed group (Fig. 5c,g). A positive correlation was observed between DMI (kg/d) and the expression of genes in the 'epithelial differentiation' set (Fig. 5a). The expression of the 'lipid/oxo-acid metabolism' gene set showed weak positive correlations with SCFA concentrations (sampled more than twelve hours after feeding) and with CH₄ production (g/d) (Supplementary Table S4, Fig. 5a). The only meaningful, but weak, correlation between CH₄ yield (g CH₄ production/kg DMI) and expression level of any gene sets identified by PCIT was with the lipid/oxo-acid metabolism cluster (Fig. 5a, Supplementary Table S4).

Discussion

In our study we have applied network approaches to extensively analyse sheep rumen transcriptomic data in parallel with bovine and human skin transcriptomes and in the context of diet and CH₄ production (g/d). The sheep rumen gene expression correlation network mirrored the composition and activities of different parts of the rumen wall (Supplementary Figure S1). However, very few genes in the muscle-related subnetwork responded to dietary conditions, or were associated with CH₄ production (g/d) or yield (g CH₄/kg DMI). Gene expression in the epithelial layers was more responsive to diet and the most responsive gene cluster is enriched for genes expressed in progenitor keratinocytes, including cell cycle genes, and contains the widely used cell proliferation marker MKI67 reported to be expressed in some, but not all, basal cells and some early suprabasal cells in human skin24. We interpret the increase in cell cycle gene expression as an increase in cell division in the transit amplifying cells in the basal layers due to increased turnover of the epithelium and/or increased epithelial volume (greater epithelial thickness and/or increased size/density of papillae) relative to muscle volume in response to increased intake25,26. Such changes would increase the proportion of epithelial cells, and hence expression of genes preferentially expressed in the epithelium, relative to the other predominantly muscle cells, and hence genes preferentially expressed in the muscle, in the full thickness rumen wall samples. In order to maintain a consistent thickness of epithelial layers; in general as the division rate of progenitor cells increases, so does the turnover of differentiated cells27. The close correlation of the expression of genes in the epithelial proliferation and differentiation clusters (Figs 1a and 2a) is consistent with this model. However, the relationship between diet and the rumen epithelium is complex, a positive relationship between cell division (mitotic index) and papillae length/number has been reported in the rumen of both sheep28 and cattle29, and a negative relationship between cell division/papillae density and the thickness of the epithelial layers has also been reported in both sheep30,31 and cattle28. Our results are consistent with increased papillae length/number and hence mitotic index on higher quality diets and with dietary conditions being a driver of variation in cell cycle gene expression. Both increased and decreased keratinization has been reported for poor/rough diets30–32. Again our identification of dietary conditions as a driver...
Figure 4. Differential expressed genes (P < 0.05, red dots) for overall effects of feed quality and level (ANOVA) in experimental design were mapped to the global network (a), the expanded epithelium network (b), and the network of transcription factors and predicted targets identified by iRegulon (c). Hypergeometric P-values (hP) indicate the representation of differentially expressed genes for diet conditions in the identified clusters. In (b) individual genes involved in the previously identified rumen ketone body metabolism pathway are labelled. In (c) dashed arrows point to hP for enrichment of differentially expressed genes in the cluster of transcription factor and its targets.
Figure 5. Relationships between expression of gene sets and phenotypes. (a) correlation between gene sets and phenotypes across the 24 samples determined by PCIT, which combines partial correlation and information theory to identify meaningful correlations, even though the value of the correlation coefficient may be low. Edge width reflects the value of the correlation coefficient. Gene set colors correspond to the colors used in Fig. 2. Units for phenotypes values are: CH4.yield (g CH4/kg DMI), CH4.prod (g/d), DMI (kg/d) and concentration of acetate, butyrate and propionate (mM). Acetate, butyrate and propionate were measured in one sample/animal immediately following the measurement of methane production. Least square means of gene set expression and phenotypes vs. treatment groups were calculated based on full model for (b) ‘epithelial proliferation’ (cell cycle genes), (c) ‘epithelium differentiation’ genes, (d) CH4 production (g/d), (e) dry matter intake (kg/d) and (f) SCFA (acetate + propionate + butyrate) concentration (mM), sampled more than twelve hours after feeding. (g) Contributions of feed quality and level to gene set expression and phenotype within explained variations (R²).
of variation in expression of epithelial differentiation genes is consistent with these observations. It is thought that the availability of SCFAs, in particular butyrate, plays a role in the control of the amount of epithelium per unit area of the rumen muscle layers (discussed in ref. 34). Our observations of positive correlations between the expression of metabolism genes and SCFA concentrations (sampled more than twelve hours after feeding) (Supplementary Table S4, Fig. 5a) are consistent with this hypothesis, but do not prove it.

In addition to the closely linked epithelial 'proliferation' and 'differentiation' gene sets the expanded epithelial network contained two other major clusters (Fig. 2a). One major cluster is the 'lipid/oxo-acid metabolism' cluster containing two gene sets: additional epithelial genes (purple) and genes significantly enriched for lipid/oxo-acid metabolism processes (olive and brown) (Fig. 2a,d), as identified in the global network (Fig. 1a). The metabolic activity of the rumen wall is thought to be highest in the basal cells of the epithelium, which have the highest density of mitochondria35. Consistent with this the SCFA transporter SLC16A1 (aka MCT1) and the cation proton antiporter SLC9A2 (aka NHE2), located in the 'lipid/oxo-acid' metabolism cluster, have been shown to be highly preferentially expressed in the basal layer of the bovine rumen36. Thus the 'lipid/oxo-acid' metabolism cluster may represent the energy acquisition processes of predominantly the basal cells of the epithelium. Genes responding to diet are actually under-represented in this cluster (Fig. 4b) suggesting that at the global level expression of rumen metabolic genes (or lipid/oxo-acid metabolic pathways) and/or numbers of basal cells is not significantly affected by the dietary differences imposed in this experiment. The additional epithelial gene set (purple) in the 'lipid/oxo-acid' metabolism cluster also contains a small number of genes associated with ruminant specific epidermal late differentiation (e.g., TCHHL2 and IVL, Fig. 2a). This set of genes has a slightly different expression profile from the majority of the late differentiation genes (e.g., S100A and SPRR2-like gene family members, Fig. 2a) in the 'epithelial proliferation-and-differentiation' cluster.

The 'general metabolism' genes are in the other major cluster in the expanded epithelial gene subnetwork that contains genes with roles with metabolic activity. However, these genes encode proteins involved in more general cellular processes (electron transport and intracellular transport (yellow and light orange, Fig. 2d,e) important in all cells. This cluster probably represents the integration of the metabolic activity of all of the epithelial layers of the rumen wall. Although late stage keratinocyte differentiation genes were under-represented in this cluster (Fig. 2c), four members of the ruminant-specific PRD-SPRRII family located in the EDC region (Fig. 2a) were present. These genes have evolved from an SPRR2-family gene at the base of the ruminants37. In contrast those members of the family most similar to the SPRR2 progenitor (the SPRR2 and SPRR2-like genes) are located in the 'epithelial proliferation-and-differentiation' cluster. Their expression pattern suggests that the more recently evolved PRD-SPRRII family may have a different regulation and function from the older SPRR2 family members. The separation of EDC locus genes critical for epithelial differentiation and the separation of 'general' and 'lipid/oxo-acid' metabolism and 'differentiation' clusters in the rumen epithelial network implies the existence of specific regulatory processes defining different components of the rumen wall metabolic and cornification processes, perhaps with different emphases in different cell types. Unlike the TFs associated with epithelial proliferation and differentiation, the TFs in the metabolic gene clusters were less clearly associated with expression in basal or suprabasal human skin (Table 2). Probably because metabolism is a much less cell type specific process (limited enrichment of late differentiation markers in any of these clusters, especially the general metabolism, Fig. 2c), than differentiation. However, overall it shows that in this study genes involved in 'general processes' rather than genes involved in 'lipid/oxo-acid processes' were most responsive to different diet conditions, consistent with the apparent increased turnover/amount of the epithelium. In addition, potential regulators of the general and lipid/oxo-acid metabolic processes in the rumen wall have been identified (Table 2).

Our analyses do not provide an answer to the question of what the cellular origin of the genes in the "Type 1 interferon" sub-network is. The expression of the genes is not significantly correlated with the muscle sub-network, or to any of the clusters in the epithelium sub-network. In addition genes whose expression is affected by diet are neither over nor under-represented in the sub-network, although their expression varies between animals. Currently the most likely explanation appears to be a transient population of cells in the rumen wall, perhaps with an immune system function. However, further investigation of the origin of this cluster of genes is required.

Our identification of common transcription factors between human skin and sheep rumen suggests a conservation of epithelial growth control systems. Thus insights into the growth and control of development, proliferation and differentiation of the epithelial layers of the rumen will be gained by further comparative study with skin. However, there are also likely to be rumen specific aspects to these processes. Since rumen epithelial features are closely linked to feed intake and digestion38-41, not characteristics of skin, understanding the regulatory systems controlling the change of the rumen epithelial growth in response to changes in the environment will enable better management of ruminant digestion. In this work we have identified a number of candidates for further investigation (Table 2).

CH4 production is a consequence of complex interactions between the rumen wall, diet and local microbes and is associated with gastrointestinal digestion and energy production efficiency32. Consistent with the literature38, in our experiment CH4 production was primarily determined by DMI (Fig. 5a). We found a stronger relationship between diet conditions and rumin epithelial proliferation and differentiation, than between diet conditions and the metabolic and muscle systems. This led to the strong relationship between CH4 production (g/d) and DMI and epithelial proliferation and differentiation. This is consistent with the previous evidence where variations in CH4 emissions were associated with the changes in the rumen size39. CH4 yield (g CH4/kg DMI) is a complex phenotype with low heritability13 and the host genetic influences were evident in a large scale industry breeding program15. CH4 yield (g CH4/kg DMI) is not correlated with CH4 production (g/d) (Fig. 5a), but we detected a weak relationship between the expression of genes in the lipid/oxo-acid metabolism cluster, which included genes in the ketone-body synthesis pathway46, and both CH4 yield (g CH4/kg DMI) and production (g/d). These correlations, which appear to be biologically sensible, are weak, potentially due to the small number
of animals studied, the use of single time point measurements of [SCFA], the time gap between measurements and the sampling of the animals for tissue samples for transcriptomic analysis and a complex relationship between expression of genes in the rumen wall and the microbial processes responsible for CH₄ production. In addition, correlations do not identify cause and effect, only generate hypotheses to be tested. Access to datasets from larger and/or other independent experiments are required to reliably increase our understanding of the relationships between the host rumen functional gene sets and CH₄ production and yield, etc. Our current analysis has laid the foundation for significantly increased understanding of the control of rumen epithelial development and function, and has identified candidate molecular mechanisms by which the animal may influence CH₄ emission from the contents of the rumen.

Materials and Methods

Animal experiment. The animal experiments were reviewed and approved by the Grasslands Animal Ethics Committee (Palmerston North, New Zealand approval #13146) and animals were cared for according to the New Zealand Code of Ethical Conduct (Animal Welfare Act, 1999) and its amendments. All methods were carried out in accordance with the approved guidelines. Twenty four 8–9 months old female sheep were selected from a methane experiment²⁵,²⁶ at Grasslands Research Centre (AgResearch Ltd. Palmerston North, New Zealand) in May 2014. Animals were randomly assigned to one of the four dietary treatments (six animals per treatment): freshly cut forage at two qualities, vegetative growth [good] and mature [poor] (Supplementary Table S5), and two feeding levels –1.0 × [low] and 1.8 × [high] (effectively ad libitum for the low quality diet) of metabolisable energy for maintenance based on the weight of the animals. Pastures dominated by perennial ryegrass at vegetative and mature stages were cut daily around 11 am. Cut pasture was subdivided into two equal portions for each treatment and stored and –8.30 a.m. till feeding at ~3.30 p.m. the next morning. A representative sample was taken from each daily pasture cut and triplicate ~200 g subsamples were dried at 105°C for 24 h to determine the dry matter (DM) content. During the measurement periods, another subsample was dried at 65 °C for 48 h, ground to pass through a 1 mm screen, and analysed by the Nutrition Laboratory of Massey University (Palmerston North) for DM, ash, nitrogen (N), gross energy (GE), neutral detergent fibre (NDF), acid detergent fibre (ADF), acid detergent lignin (ADL) and in vitro cellulase digestibility according to Roughan and Holland⁴⁰.

Feed intake and CH₄ emissions were measured over two consecutive days in individual open-circuit respiration chambers at the New Zealand Ruminant Methane Measurement Centre⁴¹ with feeding as above. Animals were first acclimatized in pens and then in metabolic crates, followed by measurements of gaseous emissions in respiration chambers (Supplementary Table S6). Animals were offered feed based on their weight and treatment group (see above), uneaten feed was weighted to calculate actual DMI intake. After sheep were removed from the chambers, rumen contents were collected by stomach tube immediately prior to the next morning feed for SCFA analyses including acetate, propionate, butyrate by gas chromatography⁴²,⁴³. The animals were slaughtered over two days using captive bolt. Animals were fed ~2 hrs prior to slaughter. Full thickness rumen wall samples, 2 × 1 g, were taken after slaughter at equivalent sites in the ventral part of the rumen atrium of all the animals, and snap-frozen in liquid N₂ and stored at −80 °C for RNA extraction.

RNA preparation and sequencing. The whole full thickness rumen wall samples were shipped to CSIRO’s FD McMaster Laboratory at Chiswick, Armidale, Australia and transferred into RNALater®. ICE Frozen Tissue Transition Solution (Ambion®) and stored at −20°C. RNA was extracted from the full thickness of ~200 mg of ventral rumen tissue using the Qiagen RNeasy® MIDI Kit with on-column DNase digestion. The average RNA concentration measured using a Quant-iT™ Ribogreen® RNA reagent and kit (Invitrogen™) on a fluorescent plate reader (excitation 485 nm and emission 538 nm) was 333.9 ± 143.4 (SD) ng/μl. Samples of ~4 μg of total RNA were rRNA depleted using the Ribo-Zero™ Magnetic Gold Kit (Human/Mouse/Rat) (Epicentre®) and purified using a Qiagen RNeasy® MinElute Cleanup Kit. 12 μl rRNA depleted RNA was sent to the Ramaciotti Genomics Centre, The University of New South Wales, Australia. RNA Quality was checked and stranded libraries were prepared using SureSelect™ stranded RNA sample preparation kit (Agilent Technologies) at the sequencing centre. RNA sequencing was performed as 100 base paired-end (PE) reads in two lanes of an Illumina HiSeq2000 instrument housed at the Ramaciotti Genomics Centre. Total reads per sample ranged from 15–20 (single reads) or 30–40 million (PE) per sample. RNA sequencing results were checked for quality using FastQC at the sequencing center.

Data analyses. RNA sequencing raw reads files (fastq) of the full thickness rumen wall transcriptome were retrieved from the sequencing Centre. Raw reads were aligned to Ensembl sheep gene models v3.2 with additional models for genes at the EDC locus [14] which is not well annotated in the Ensembl sheep gene models, using tophat⁴⁴ and bowtie²⁴⁵ with default options. Generated BAM files were calculated for counts using HTSeq in the Python environment⁴⁶. A global gene network was constructed with VOOM⁴⁷ and PCIT⁴⁸ in R v3.1.3 based on VOOM⁴⁷ normalised gene expression values of transcripts with at least 3-counts per million in all 24 rumen samples. The PCIT output was filtered for pairs of genes with a correlation coefficient > +0.8 visualized in Cytoscape v3.1.3. The expanded epithelium network was built with the same gene input as the global network, but without including the genes clustered in the ‘muscle’ and ‘type I interferon’ related sub-networks. A lower correlation coefficient threshold (> +0.75) was used to build the epithelium network and the Glay community clustering plugin in Cytoscape was used to subdivide the network into clusters (Fig. 2). Sets of genes were mapped to the networks using standard procedures in Cytoscape.

We performed a cross-species transcriptomic meta-analysis to compare the expression level of genes in the full thickness rumen wall, rumen papillae and smooth muscle. We retrieved transcriptomic data from a bovine rumen papillae RNA sequencing experiment¹⁸ and converted SRA files to fastq files using the SRA Toolkit (http://
member. Correlation coefficient based networks of gene sets and phenotypes were built using PCIT 48 in R and with FDR adjusted enrichment eP values with stepwise backwards elimination57,58. Variables fitted in the initiated model included main effects, i.e., feed work using standard Cytoscape procedures. We analysed and compared rumen identified transcription factors’ network and differentially expressed for diet conditions. Gene sets were mapped to the transcription factor network using standard Cytoscape procedures. We analysed and compared rumen identified transcription factors’ expression pattern in human skin using Genevestigator51. A total of 1,460 samples of human microarray data in the Genevestigator database generated from skin samples, or skin derived cell lines, were retrieved for the identified transcription factors. The data including cell lines of all skin layers including basal, suprabasal and epidermal keratinocytes was analysed by hierarchical clustering. The same approach was applied to investigate EDC locus3 and keratin genes.

Differentially expressed genes for diet conditions in this experiment were analysed as follows. After filtering for transcripts with at least 1 count per million in at least one of the 24 rumen samples, data was analysed using the Analysis of Variance-like procedure (EdgeR) in R using the model \( y = \text{quality}_\text{level} \times e_p \). The \text{quality}_\text{level} variable has four levels representing the combination of feed quality and level variables: Good-High, Good-Low, Poor-High, Poor-Low. Since the analysis was undertaken to identify enrichment in clusters rather than specific genes, genes with raw P values < 0.05 were selected and mapped to the high stringency-filtered global gene. The probability of over, or under, representation of differentially expressed genes for diet conditions in the global gene network was calculated using the hypergeometric distribution (hp)59 for 5 major gene sub-networks and clusters (muscle, cell cycle, metabolism, epithelial differentiation and type I interferon, Fig. 4a). Functional enrichment of gene sub-networks and clusters was analyzed using GOriilaa to identify biological pathways and only pathways with FDR adjusted enrichment eP values < 0.05 were taken into consideration (Fig. 1a).

Phenotypic data and Z-score of defined gene sets (described below) were analysed using general linear models with stepwise backwards elimination57,58. Variables fitted in the initiated model included main effects, i.e., feed quality (good/poor), feed level (high/low) and all two way interactions. Only significant variables were retained in the final model after the stepwise variable elimination (Fig. 5, Supplementary Table S3). Contributions of feed quality and level to variations in phenotypic and gene set expression using type I sum of square values followed previous procedures57,59. The Z-score of a gene set was estimated as the mean of Z-scores of FPKM of each gene of each member. Correlation coefficient based networks of gene sets and phenotypes were built using PCIT48 in R and presented in Cytoscape with the same procedures as above. All calculated correlation coefficients and their significance levels are presented in Supplementary Table S4.

Data Availability. Raw sequence data generated in this study has been submitted to the National Center for Biotechnology Information Sequence Read Archive (SRA; http://www.ncbi.nlm.nih.gov/sra/) under accession no. PRJNA313132.

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**Author Contributions**

J.C.M., S.R., A.J., and C.S.P-P. conceived and designed the animal experiments. J.C.M., S.R., A.J. and C. S. P-P. performed animal experiments and phenotype analyses. B.P.D., R.X., H.O. and P.V. conceived and designed the transcriptome experiments. J.M. performed rumen RNA extraction. R.X., B.P.D. and J.M. performed the data analyses. B.P.D., J.M. H.O. and P.V. contributed reagents/materials/analysis tools. R.X. drafted the paper, figures and tables. B.P.D., R.X., J.C.M., H.O., P.V. interpreted results, reviewed and revised the paper.

**Additional Information**

**Supplementary information** accompanies this paper at http://www.nature.com/srep

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