**Thermus and the Pink Discoloration Defect in Cheese**

Lisa Quigley,a,b Daniel J. O’Sullivan,a,c David Daly,a,c Orla O’Sullivan,a Zuzana Burdikova,a Rostislav Vana,a Tom P. Beresford,a R. Paul Ross,e,f Gerald F. Fitzgerald,b,e Paul L. H. McSweeney,c Linda Giblin,a Jeremiah J. Sheehan,a Paul D. Cotter,a,b

Teagasc Food Research Centre, Moorepark, Fermoy, Cork, Irelanda; School of Microbiology, University College Cork, Cork, Irelandb; School of Food and Nutritional Sciences, University College Cork, Cork, Irelandc; Tescan Orsay Holding, Brno, Czech Republicd; APC Microbiome Institute, Cork, Irelande; College of Science, Engineering and Food Science, University College Cork, Cork, Irelandf

**ABSTRACT** A DNA sequencing-based strategy was applied to study the microbiology of Continental-type cheeses with a pink discoloration defect. The basis for this phenomenon has remained elusive, despite decades of research. The bacterial composition of cheese containing the defect was compared to that of control cheese using 16S rRNA gene and shotgun metagenomic sequencing as well as quantitative PCR (qPCR). Throughout, it was apparent that *Thermus*, a carotenoid-producing genus, was present at higher levels in defect-associated cheeses than in control cheeses. Prompted by this finding and data confirming the pink discoloration to be associated with the presence of a carotenoid, a culture-based approach was employed, and *Thermus thermophilus* was successfully cultured from defect-containing cheeses. The link between *Thermus* and the pinking phenomenon was then established through the cheese defect equivalent of Koch’s postulates when the defect was recreated by the reintroduction of a *T. thermophilus* isolate to a test cheese during the manufacturing process.

**IMPORTANCE** Pink discoloration in cheese is a defect affecting many cheeses throughout the world, leading to significant financial loss for the dairy industry. Despite decades of research, the cause of this defect has remained elusive. The advent of high-throughput, next-generation sequencing has revolutionized the field of food microbiology and, with respect to this study, provided a means of testing a possible microbial basis for this defect. In this study, a combined 16S rRNA, whole-genome sequencing, and quantitative PCR approach was taken. This resulted in the identification of *Thermus*, a carotenoid-producing thermophile, in defect-associated cheeses and the recreation of the problem in cheeses to which *Thermus* was added. This finding has the potential to lead to new strategies to eliminate this defect, and our method represents an approach that can be employed to investigate the role of microbes in other food defects of unknown origin.

**KEYWORDS:** carotenoid, cheese, microbiota, pinking, *Thermus*

The pink discoloration defect is a problem that affects the cheese industry worldwide (1). Despite first being noted in the scientific literature in 1933 (2) and being the subject of extensive research, the basis for this phenomenon has remained elusive. It particularly impacts a range of ripened cheeses, including Swiss, Cheddar, and Italian-type cheeses (3–8), and results in the downgrading or rejection of cheese and a consequential economic loss (1). The defect can manifest in a number of ways, depending on the cheese type: at the surface of the cheese block (in patches or over the entire surface), as a uniform pink border occurring below the external surfaces of the cheese block, conferring a pink ring appearance, or distributed sporadically within
the cheese block (1). Pink discoloration affects cheeses both with and without additional colorants. In cheeses with colorants, such as annatto, pink discoloration is thought to be a result of factors (oxidation, precipitation, temperature, and photooxidation) affecting the constituents of the colorant itself (1, 5). Contrastingly, in cheeses without colorants, the cause of this defect is unknown. There have been suggestions that it is due to physicochemical factors (Maillard browning) (5, 9–11), while some have proposed a microbial basis (8, 12). In the latter case, it has been claimed that cheeses containing specific starter cultures, and thermophilic strains of lactobacilli and propionic acid bacteria (PAB) in particular, are more likely to have a pink discoloration (6, 8, 13), but this has been the subject of much debate, and no clear consensus has been achieved.

High-throughput DNA sequencing technologies have provided detailed insight into the microbial compositions of a wide variety of different ecosystems (14), as well as of a selection of food-associated niches (15), including, more recently, dairy-based foods (16–19), revealing novel, albeit in many cases descriptive, findings. Here we employ a combination of 16S rRNA gene and shotgun metagenomic sequencing, quantitative PCR (qPCR), culture-based microbiology, and cheese manufacturing to identify the microbial component responsible for the pink discoloration phenomenon.

RESULTS

Compositional sequencing reveals high proportions of the genus *Thermus* in cheeses with a pink defect. Compositional (V4-V5 region of 16S rRNA genes) sequencing was performed on DNA extracted from control (n = 9) and pink-defect (n = 9) samples of a commercially produced Continental-type cheese. Sequencing coverage was satisfactory for all samples (see Fig. S1 in the supplemental material). Phylogenetic analysis established that the sequence reads corresponded to five different bacterial phyla (Fig. 1a), i.e., *Firmicutes*, *Proteobacteria*, *Bacteroides*, *Actinobacteria*, and *Deinococcus-Thermus*. *Firmicutes* and *Deinococcus-Thermus* dominated, with less than 1% of assigned reads corresponding to other phyla. The proportions of *Firmicutes* present did not differ between control and pink-defect samples. Reads corresponding to the phylum *Deinococcus-Thermus* were detected in defect-associated samples only (6%). When reads were assigned at the family level, 11 families were identified (Fig. 1b). All reads from the phylum *Deinococcus-Thermus* were assigned to the family *Thermaceae*, and again, this was the only taxon for which significant differences were observed (i.e., organisms occurred in 6% and 0% of defect-associated and control samples, respectively). When these reads were assigned at the genus level, 10 genera were identified (Fig. 1c; Table S1). Reads corresponding to *Deinococcus-Thermus* and *Thermaceae* were assigned to the genus *Thermus*, and again, this was the only taxonomic group for which there were significant differences (P = 0.002).
Shotgun metagenomic sequencing provides further insight into the *Thermus* organisms and associated pathways that are prevalent in pink-defect cheeses. Ten additional samples of Continental-type cheeses, i.e., two control cheeses and eight pink-defect cheeses, were selected for shotgun metagenomic sequencing. A total of 231,401,379 reads (single reads of 150 bp) after quality filtering was performed were obtained and assembled (an average of 89.1% reads per sample were assembled). Phylogenetic analysis revealed the presence of bacteria corresponding to three phyla, *Firmicutes*, *Actinobacteria*, and *Deinococcus-Thermus* (see Fig. S2 in the supplemental material). *Firmicutes* were again a dominant component across all samples, but unlike with previous compositional data, *Actinobacteria* were also present in high proportions across many samples (reflecting a deficiency in the binding of the 16S rRNA gene primers used for compositional sequencing to *Propionibacterium*) (Table S2). *Deinococcus-Thermus* populations were again present in defect-associated samples only (24 to 28% of assigned reads). These organisms corresponded primarily to *Thermus* at the genus level, though subdominant populations corresponding to *Meiothermus* and *Deinococcus* were also detected (Fig. 2a; Table S3a). Shotgun analysis also allowed assignment at the species level, which revealed consistently high levels of *Lactobacillus helveticus*, *Streptococcus thermophilus*, and, in many cases, *Propionibacterium freudenreichii* (Fig. 2b). All three are starters used in the manufacture of this Continental-type cheese. Several members of the *Thermus* genus were present, including *T. thermophilus*, *T. aquaticus*, *T. scotoductus*, *T. oshimai*, *Thermus* sp. strain RL, and *Thermus* sp. strain WG. Of these, *T. thermophilus* dominated, corresponding to 5.9 to 7.03% of assigned reads (Fig. 2b; Table S4).

Functional analysis of this sequence data was performed, with 95,827 genes being assigned across all samples (an overview of the KEGG pathways present can be found in Fig. S3 in the supplemental material). Unsurprisingly, given the presence of reads corresponding to *Thermus* in the defect-associated samples exclusively, it was noted that genes responsible for the production of carotenoids were identified in defect-associated samples only (Fig. 3). Notably, Raman spectra of samples from regions of pink discoloration within pink-defect cheeses (Fig. S4) revealed a peak at 1,456 cm$^{-1}$,
characteristic of lycopane (perhydro-transformed carotenoid from lycopene) (20), and is absent from nonpink regions from the same cheese. The pink layer also shows very strong peaks at 877 cm\(^{-1}\) and 990 cm\(^{-1}\), which are consistent with v1(PO\(_4\)) of a phosphate salt. The localized distribution of prominent Raman peaks at 990 cm\(^{-1}\) and 1,456 cm\(^{-1}\) (carotenoid-phosphate salt; corresponding to red), 1,441 cm\(^{-1}\) and 2,840 to 2,945 cm\(^{-1}\) (proteins; corresponding to blue), and 3,060 cm\(^{-1}\) (lipids; corresponding to green) is shown in Fig. 4.

**Confirmation of the presence of *Thermus* in cheese.** As a consequence of the association between *Thermus* and samples of cheeses containing the pink discoloration defect, attempts were made to isolate this bacterium, which is not regarded as being a typical cheese-associated genus, from the defect-associated cheeses. Castenholz medium was employed, as it has previously been shown to support the growth of strains of *Thermus* (21), but due to its minimal nutrient content, it was unlikely to support the growth of other genera associated with cheese. Use of this approach resulted in the successful isolation of *Thermus* from a defect-associated cheese only but did not provide consistent counts. An alternate, culture-independent, qPCR-based method was developed to quantify *Thermus* organisms more accurately and more consistently. A primer pair for qPCR was designed with a view to selectively amplifying the polymerase I gene of *Thermus*. qPCR assays with a broad variety of controls established the primers to be specific. It was also speculated that the possible presence of residual *Thermus* DNA from *Taq* preparations might result in false positives, but this was found not to be the case. Quantitative PCR analysis (of the cheeses used for 16S rRNA gene analysis) confirmed that *Thermus* was absent from the control cheeses and that defect-associated cheeses contained on average \(1.77 \times 10^3\) CFU·g\(^{-1}\). Sequencing of PCR amplicons from defect-associated cheeses and from *Thermus* strains isolated from these cheeses revealed that the species in question was *T. thermophilus*. A representative defect-associated cheese isolate, *T. thermophilus* DPC6866, was employed in subsequent studies.

**Thermus is present at a number of locations in dairy processing plants.** To investigate how *T. thermophilus* becomes part of the cheese population, we undertook an environmental screen of two cheese processing facilities, during which swab and liquid samples were collected from around the plant (Table 1). The presence of *Thermus* in these samples was assessed using both culture-dependent and qPCR methods. While *Thermus* was detected in a number of samples, its presence was most consistently detected in hot water sources (Table 1).
Addition of \textit{T. thermophilus} DPC6866 recreates the pink discoloration defect in cheeses. To establish definitively that \textit{T. thermophilus} is responsible for the formation of pink defects in cheese, we produced cheese, at the pilot-scale level, according to the production protocol employed by the commercial producers of this Continental cheese type, to which \textit{T. thermophilus} DPC6866 was added; then we compared the development of a pink discoloration with that of a control cheese. In each instance, four cheeses were produced, i.e., a control cheese which did not contain \textit{T. thermophilus} and three experimental cheeses, all of which contained \textit{T. thermophilus} at $10^6$ CFU · ml$^{-1}$ but which contained different levels of starter bacteria. Experiment 1 (Exp1) contained starter cultures at standard inoculum levels, i.e., 0.055\% \textit{L. helveticus} DPC6865 ($10^8$ CFU · ml$^{-1}$), 0.11\% \textit{S. thermophilus} ($10^8$ CFU · ml$^{-1}$), and 0.00088\% \textit{P. freudenreichii} DPC6451 ($10^8$ CFU · ml$^{-1}$). The amounts of these cultures used in Exp2 and Exp3 cheeses were altered to reflect natural variations in starter levels. More specifically, Exp2 differed from Exp1 by virtue of higher-than-normal levels of \textit{L. helveticus} inoculum (0.11\%), while Exp3 also contained high levels of \textit{L. helveticus} inoculum (0.11\%) but had lower levels of \textit{S. thermophilus} inoculum (0.055\%) (Table 2). The numbers of the respective \textit{S. thermophilus}, \textit{L. helveticus}, PAB, and nonstarter lactic acid bacilli (NSLAB) in the cheese were monitored throughout the cheese production and ripening (116 days) process and were in line with expectations (Table S4; Fig. S5).

Visual examination of the cheeses revealed that the pinking defect was strongly evident in Exp2 cheese. The defect was quantified using a chroma meter to determine Hunter $a$ values, which determine the level of redness (+) to greenness (−) (22). Through the center of the Exp2 cheese there was a shift toward a more positive average value (i.e., more red) that was not evident in the control cheese (Table 3). These differences were first noted after day 116 of ripening, and the relative difference in redness became more apparent by day 144. Indeed, the Hunter $a$ values at day 144 for

### Table 1: Environmental monitoring of \textit{Thermus} organisms in dairy processing plants

| Area sample(s)               | Sampling style | Presence or absence of \textit{Thermus} organisms as detected by: |
|------------------------------|----------------|------------------------------------------------------------------|
|                              |                | Culture | PCR |
| Milk vat                     | Swab           | −       | −   |
| Starter culture vats         | Swab           | −       | −   |
| Press vat                    | Swab           | +       | −   |
| Starter cultures             | Liquid         | −       | −   |
| Hot water sample 1           | Liquid         | +       | +   |
| Hot water sample 2           | Liquid         | +       | +   |
| Hot water sample 3           | Liquid         | +       | +   |
| Brine before filtering       | Liquid         | −       | −   |
| Brine after filtering        | Liquid         | −       | −   |
| Antifungal dip               | Liquid         | −       | +   |

### Table 2: Details and differences between procedures of manufacturing of Continental-type spiked-cheeses in the trials

| Cheese treatment | % of starter culture inoculum | Test bacterium \textit{Thermus thermophilus} (CFU · ml$^{-1}$) |
|------------------|-------------------------------|-------------------------------------------------------------|
|                  | \textit{Streptococcus} \textit{thermophilus} | \textit{Lactobacillus} \textit{helveticus} | \textit{Propionibacterium} \textit{freudenreichii} | |
| Control          | 0.11                          | 0.055                         | 0.00088                       | 0                                    |
| Exp1             | 0.11                          | 0.055                         | 0.00088                       | $10^6$                                |
| Exp2             | 0.11                          | 0.11                          | 0.00088                       | $10^6$                                |
| Exp3             | 0.055                         | 0.11                          | 0.00088                       | $10^6$                                |

$^a$The volume of milk was 454 kg. The curd formation was standard. The cooking temperature was increased 0.5°C per min until 45°C was reached and then it was increased 1°C per min until 53°C was reached. The drain pH was 6.30. Curds were placed in a press and a mold. A brine salting method was used. The cheese size was 10 kg. Cold room ripening was at 8.5°C for 10 days, warm room ripening was at 22°C for 7 weeks, and the cheese was stored at 4.5°C after the hot room step.
Exp2 were significantly less negative than those of the control cheese ($P = 0.0009$).

**Starter, PAB, and NSLAB viability during cheese ripening.** Mean viable numbers of *S. thermophilus* cells were determined to be $10^7$ CFU · g$^{-1}$ at day 1 of ripening in the control, Ex1, and Exp2 cheeses and $10^6$ CFU · g$^{-1}$ in Exp3 cheese, which correlates with levels of the starter *S. thermophilus* inoculated into the cheese milk. There was a significant increase in numbers of *S. thermophilus* cells between 1 and 11 days of ripening ($P = 0.0063$); however, thereafter, there was no significant change (see Fig. S5 in the supplemental material), but there were no significant differences between treatments. *L. helveticus* numbers were $10^6$ CFU · g$^{-1}$ at 1 day of ripening in control and Exp1 cheese, while numbers were $5 	imes 10^6$ CFU · g$^{-1}$ in Exp2 and Exp3 cheeses, again reflecting the different levels of the *L. helveticus* starter added. The changes observed in levels of *L. helveticus* during cheese production were not significant. Counts of PAB increased significantly until 46 days of ripening ($P < 0.0001$) (Fig. S5); however, they did not differ significantly between treatments. Numbers of viable NSLAB increased significantly until the end of warm-room ripening (Fig. S5) ($P < 0.0001$). We observed a significant difference in the levels of *T. thermophilus* present in the inoculated milk, lost in whey, and retained in curd, as well as throughout ripening (Fig. S5). We established that *Thermus* was present at $10^6$ CFU · ml$^{-1}$ in milk after a 1-h inoculation (sampled prior to rennet addition). There was some loss of *T. thermophilus* in whey, i.e., $10^2$ CFU · ml$^{-1}$; however, considerable levels were retained within the curd ($10^6$ CFU · g$^{-1}$). Control cheeses, which were not spiked with *T. thermophilus*, were also assessed and were found not to contain *Thermus* organisms (data not shown), establishing that no natural contamination or cross-contamination occurred during production. Slight numerical increases in the levels of *T. thermophilus* cells were noted during hot-room ripening; however, these were not significant. Following transfer to the cold room for continued ripening, we observed a slight decrease in the levels of *T. thermophilus* to $10^4$ CFU · g$^{-1}$. This was consistently observed for all three experimental cheeses (Fig. S5).

**Compositions of cheeses.** The gross compositions of cheeses at 11 days of ripening were assessed and are summarized in Table S1 in the supplemental material.

| Cheese sample | Area assessed | $a$ value at 144 days |
|---------------|---------------|----------------------|
| **Control**   | Top           | -2.22                |
|               | Side          | -2.17                |
|               | Base          | -2.32                |
|               | Center        | -2.38                |
| **Exp1**      | Top           | -2.21                |
|               | Side          | -2.28                |
|               | Base          | -2.21                |
|               | Center        | -1.95                |
| **Exp2**      | Top           | -2.18                |
|               | Side          | -2.16                |
|               | Base          | -2.10                |
|               | Center        | -1.34$^a$            |
| **Exp3**      | Top           | -2.14                |
|               | Side          | -2.35                |
|               | Base          | -2.13                |
|               | Center        | -1.82                |

$^a$Data are means from three replicate trials. $a$ values indicate the formation of redness. The results are those taken from 144-day-old cheeses.

$^b$There was a statistically significant difference from the results for the control cheese ($P = 0.0009$).

**TABLE 3** Effect of treatment on color properties as determined by Hunter $L$, $a$, $b$ dimensions$^a$
All cheeses had statistically similar pH values, levels of moisture, salt distributions, and proteins. The consistency of these results between cheeses and cheese trials indicates good repetition across each day of manufacture; i.e., no significant differences were detected between these variables. Significant increases in pH, in the levels of nitrogen soluble at pH 4.6 (pH 4.6 SN), and in total free amino acids (FAAs) \((P < 0.0001\) for all three parameters assessed) were observed throughout ripening (Fig. S5). The concentrations of individual FAAs (in milligrams per kilogram of cheese) in all cheeses at 144 days of ripening are shown in Fig. S5. The FAAs present at the greatest concentrations in the cheeses at most ripening times were glutamic acid, valine, leucine, lysine, and proline and were in line with those expected in Continental-type cheeses (1).

**DISCUSSION**

Metagenomic sequencing revealed a potential association between high levels of organisms of the genus *Thermus* and cheeses exhibiting a pink defect. *T. thermophilus* is a Gram-negative, extremely thermophilic, aerobic, nonpathogenic microorganism (23). It has been associated strongly with hot water sources, including springs (24) and tap water (25, 26), and was again detected in hot water supplies in this study. The identification of *Thermus* sp. as a major component of the pink-defect cheese microbiota highlights the merits of employing culture-independent strategies to investigate the biological basis for food defects. Representatives from this species can be difficult to culture and do not grow on the microbiological media routinely used to study or test cheese microbiota, thus explaining why this population has not previously been associated with the pinking phenomenon.

Bacteria from the phylum *Deinococcus-Thermus* are known for their resistance to extreme stresses, including radiation, oxidation, desiccation, and high temperature. When cultured, they typically have a red or yellow pigment because of their ability to synthesize carotenoids (23), which often act as nonenzymatic antioxidants and may thereby play a role as cellular protectants (23). Interestingly, members of this phylum, *Deinococcus* species and *Meiothermus* species, have been associated with pink-hue formation in various environments, including an undesirable discoloration of paper in paper manufacture industries (27, 28). Also, an ancient terrace, referred to as “The Pink Terraces,” which were recently rediscovered by geoscientists in New Zealand (Woods Hole Oceanographic Institution, Woods Hole, MA, USA), have a pink hue which has been attributed to the presence of the *Thermus ruber* bacterium (29). Analysis of shotgun metagenomic data revealed the presence of *Thermus* genes involved in carotenoid biosynthesis in defect-associated cheeses. More specifically, genes are involved in the formation of lycopene, a red pigment, and include *crtB* (phytoene synthase) and *crtI* (phytoene desaturase). Carotenoid production is a common feature of *Thermus* species, and there have been a number of studies in which carotenoid biosynthesis homologs in *Deinococcus-Thermus* species, including *T. thermophilus* HB8 and *T. thermophilus* HB27, have been characterized (23, 30, 31). Notably, these observations are consistent with our detection, through Raman analysis, of a carotenoid-associated peak within the pink region of defect-associated cheeses.

Following the detection of *Thermus* at high levels in cheeses with a pink defect, a series of cheese trials were carried out to determine whether the *T. thermophilus* bacterium is indeed responsible for this phenomenon. For this, we inoculated cheese with *T. thermophilus* and with thermophilic starter bacteria at various levels. The levels of *T. thermophilus* introduced were consistent with that of a previous study which established that the inoculation of a milk supply with *T. thermophilus* N8, itself a dairy isolate, in the range of 5 to 100 CFU/ml milk prior to its being passaged through a tube heat exchanger resulted in the strain both adhering to and growing within the tube heat exchanger to levels in excess of \(1.2 \times 10^7\) CFU/cm² even at a high temperature (83°C). This study also describes heat exchangers as potential reservoirs for milk contamination (32).

Following production of the cheeses, no differences were noted in the chemical
compositions of the various cheeses. This is consistent with the results of previous studies which also failed to find a correlation between cheese compositional profiles, including profiles relating to moisture, salt, soluble nitrogen, and free amino acids, and the development of the pink defect (5, 12, 33). Through an assessment based on colorimetric analysis and from visual examination, greater levels of “pinking” were apparent in the cheeses in which *T. thermophilus* is present than in cheeses in which the organism was not present. Notably, in situations where the levels of starter cultures were adjusted, particularly where the *L. helveticus* inoculum was increased but the *S. thermophilus* inoculum was unaltered, the pink color formation was more intense.

The biological basis for the contribution of increased proportions of lactobacilli to the pinking phenomenon has yet to be determined but may be that other components of the cheese microbiota influence carotenoid production or modification to intensify the associated pink discoloration. This will be addressed in future studies. Regardless, these findings have the potential to lead to the development of strategies to understand the exact mechanism involved in *Thermus*-mediated pink-defect formation in cheese, with the eventual goal being to eliminate the problem of pink discoloration in cheese and the associated economic loss.

**MATERIALS AND METHODS**

**DNA extraction from cheeses.** Cheese samples (*n* = 18) from the same lot, with (9 defect-associated cheeses) or without (9 control cheeses) pinking discoloration, were sourced. For nucleic acid extraction, 1 g of cheese from the defect-associated or control cheese was combined with 9 ml of 2% trisodium citrate and homogenized before DNA was extracted using the PowerFood microbial DNA isolation kit (Mo Bio Laboratories Inc., CA, USA) (34) as described previously (34). Additional steps were added to the standard manufacturer's instructions. These included treatment of the homogenate with 50 μg · ml⁻¹ lysozyme (Sigma-Aldrich Ltd., Arklow, Wicklow, Ireland) and 100 U mutanolysin (Sigma Ltd.) at 37°C for 1 h, followed by protein digestion by addition of 250 μg · ml⁻¹ proteinase K (Sigma Ltd.) and incubation at 55°C for 1 h.

**Generation of 16S rRNA gene amplicons for high-throughput sequencing.** DNA extracts were used as a template for PCR amplification of 16S rRNA genes tags (V4-V5 region; 408 nucleotides long) using universal 16S rRNA primers predicted to bind to 94.6% of all 16S rRNA genes, i.e., the forward primer F1, 5'-AYTGGGYDTAAAGNG-3' (RDP’s Pyrosequencing Pipeline [http://pyro.cme.msu.edu/pyro/help.jsp]), and the reverse primer V5, 5'-CCGTCAATTYYTTRAGTTT-3' (35). The primers incorporated the proprietary 19-mer sequences at the 5' end to allow emulsion-based clonal amplification for the 454 pyrosequencing system. Unique molecular identifier (MID) tags were incorporated between the adaptamer and the target-specific primer sequence to allow identification of individual sequences from pooled amplicons. The PCR mixture contained 25 μl BioMix Red (Bioline Reagents Ltd., London, United Kingdom), 1 μl each primer (10 pmol), 5 μl DNA template, and enough nuclease-free H₂O to give a final reaction volume of 50 μl. PCR amplification was performed using a G-Storm thermal cycler (Somerset Biotechnology Centre, Somerset, United Kingdom). The amplification program consisted of an initial denaturation step at 94°C for 2 min, followed by 40 cycles of denaturation at 94°C for 1 min, annealing at 52°C for 1 min, and an extension at 72°C for 1 min. A final elongation step at 72°C for 2 min was also included. Amplicons were cleaned using the AMPure XP purification system (Beckman Coulter, Takeley, United Kingdom). The quantity of DNA was assessed using the Quant-It PicoGreen double-stranded-DNA (dsDNA) reagent (Invitrogen, Carlsbad, CA) in accordance with the manufacturer’s instructions and a NanoDrop 3300 fluorospectrometer (Thermo Fisher Scientific Inc., Waltham, MA). The NanoDrop 3300 fluorospectrometer excites in the presence of dsDNA bound with PicoGreen at 470 nm and monitors emission at 525 nm.

**16S rRNA gene sequencing and bioinformatic analysis.** The 16S rRNA gene V4-V5 amplicons were sequenced on a 454 genome sequencer FLX platform (Roche Diagnostics Ltd., Burgess Hill, West Sussex, United Kingdom) according to 454 pyrosequencing protocols. Read processing was performed using techniques implemented in the RDP Pyrosequencing Pipeline (36). Sequences not passing the FLX quality controls were discarded, the 454 pyrosequencing-specific portions of the primer were trimmed, and the raw sequences were sorted according to tag sequences; reads with low quality scores (quality scores below 40) and short lengths (less than 150 bp for the 16S rRNA gene V4 region) were removed, as were reads that did not have exact matches with the primer sequence. The QIIME suite of programs was used to align, chimera check, cluster, and measure microbial α-diversities and to plot rarefaction curves to determine if sequencing was carried out to sufficient depths (37). Taxonomy was assigned to trimmed FASTA sequences using BLAST (38) against the SILVA version 100 database (39). The resulting BLAST output was parsed using MEGAN version 4.3.0 (40). MEGAN assigns reads to NCBI taxonomies by employing the lowest-common-ancestor algorithm, which assigns each RNA tag to the lowest common ancestor in the taxonomy from a subset of the best-scoring matches in the BLAST result. Bit scores were used from within MEGAN for filtering the results (BLAST bit-score, 86) (41).

The statistical significance of differences in proportions of microbial taxa was determined by the nonparametric Kruskal-Wallits test (42) using the Minitab statistical package; the level of significance was determined at a *P* of <0.05.
Shotgun metagenomic sequencing and gene function analysis. Additional defect-associated and control cheeses were shotgun sequenced for metagenesic analysis. This work was carried out by GATC Biotech (Constance, Germany), as was DNA extraction from cheese samples and DNA library preparations, which were sequenced on an Illumina HiSeq 2000 platform (single 150-bp reads). Resultant reads were processed using Picard/SAM tools and assembled using Velvet. Genes were then predicted using MetaGeneMark and annotated using the BLAST program against the NR database. Finally, sequences were parsed using MEGAN version 5.7.1 (40), and gene function was assessed using the KEGG database (43).

Raman analysis. Raman spectra were acquired with a Raman integrated scanning electron (RISE) microscope integrating the TESCAN dual-beam (FIB-SEM) GAIA system with a WiTecc confocal Raman microscope. The 532-nm green laser was used for spectral acquisition. The integration time per pixel was 0.5 s. An area of interest was imaged with 3 steps per 1 μm (step size, 1/3 μm). Spectra were processed by ProjectPlus software (WiTecc). First the principal-component analysis (PCA) procedure was run to find the number of components, and then nonnegative matrix factorization (NMF) was applied to distinguish the spectra of the components.

Culturing of *Thermus*. Castenholz tryptone yeast extract (TYE) medium was chosen to selectively support the growth of strains from the genus *Thermus*. Castenholz TYE medium was prepared by mixing 5 parts 2X Castenholz salts with one part 1% TYE and 4 parts distilled water. An enrichment step, during which cheese was homogenized in Castenholz medium and incubated at 70°C for 3 days, was employed to encourage the growth of *Thermus* organisms, which are characterized by their highly thermophilic nature, and to prevent the growth of more moderately thermophilic cultures, such as those within the starter culture population. A 3% agar was employed to allow incubation at high temperature (55°C) without rapid dehydration of the media. Castenholz Salts (2X) contained 0.2 g nitritotriacetic acid, 0.12 g CaCl2·2H2O, 0.2 g MgSO4·H2O, 0.016 g NaCl, 0.21 g KNO3, 1.4 g NaNO3, 0.22 g Na2HPO4, 2.0 ml FeCl3 solution (0.03%), and 2.0 ml Nitsch’s trace elements (0.5 ml H2SO4, 0.5 g ZnSO4·7H2O, 0.5 g H3BO4, 0.016 g CuSO4·5H2O, 0.025 g Na2MoO4·2H2O, 0.046 g CoCl2·6H2O distilled water [1 liter]), adjusted to a final volume of 1 liter and a final pH of 8.2. One percent TYE solution consisted of 10.0 g tryptone, 10.0 g yeast extract dissolved in 1 liter distilled water. The final pH of Castenholz TYE medium was 7.6. For preparation of the corresponding agar, 3% (wt/vol) bacteriological agar was added to the final solution.

PCR- and qPCR-based detection of *Thermus*. A set of primers (TpolFor, 5’-AGGCTTCTCCACGAGTTC-3’, and TpolRev, 5’-TAGGCGAGGAGCATGGGGT-3’) targeting a region specifically conserved within the polymerase I gene of *Thermus* were designed to facilitate PCR and qPCR-based detection of the genus *Thermus*. The efficiencies of these primers were tested using the oligonucleotide probe search tools in the BLAST classifier database (38). The PCR mixture contained 25 μl BioMix Red (Bioline Reagents Ltd., London, United Kingdom), 1 μl each primer (10 pmol), 5 μl DNA template, and enough nuclease-free H2O to give a final reaction volume of 50 μl. PCR amplification of the polymerase I gene using these primers was carried out under the following parameters: 95°C for the initial 2-min denaturation, followed by 40 cycles of 94°C for 30 s, 63°C for 30 s, and 72°C for 45 s, with a final elongation of 72°C for 2 min. The resultant products were visualized by agar gel electrophoresis. Amplicons generated were cleaned using the Roche High Pure PCR cleanup kit and sequenced (Source Bioscience, Dublin, Ireland). The specificity of the primer pair was tested using DNA from a selection of cheese-associated Gram-positive and Gram-negative cultures, i.e., *Streptococcus thermophilus*, *Lactobacillus helveticus* DPC6685, *Propionibacterium freudenreichii* DPC6451, and *Lactococcus lactis* ssp. cremoris HB27 (DSMZ Culture Collection, Germany) using the PowerFood microbial DNA extraction kit (Mo Bio Laboratories Inc.). A PCR product from within the polymerase I gene was generated using the genus-specific primers, as described above.

Purified amplicons were cloned into the pCR2.1-TOPO vector using the TOPO-TA cloning system (Invitrogen, Life Technologies, Carlsbad, CA) in accordance with the manufacturer’s instructions. Following cloning, the complete construct was transformed into chemically competent TOP-10 E. coli cells (Invitrogen) and harvested on LB media containing 100 μg·ml−1 ampicillin. The accuracy of the cloned amplicon was confirmed by restriction analysis and DNA sequencing. Quantitative PCR standards were prepared after the linearization of plasmid DNA with the PstI restriction enzyme and quantification with DOP primers was carried out under the following parameters: 95°C for the initial 2-min denaturation, followed by 40 cycles of 94°C for 30 s, 63°C for 30 s, and 72°C for 45 s, with a final elongation of 72°C for 2 min. The resultant products were visualized by agar gel electrophoresis. Amplicons generated were cleaned using the Roche High Pure PCR cleanup kit and sequenced (Source Bioscience, Dublin, Ireland). The specificity of the primer pair was tested using DNA from a selection of cheese-associated Gram-positive and Gram-negative cultures, i.e., *Streptococcus thermophilus*, *Lactobacillus helveticus* DPC6685, *Propionibacterium freudenreichii* DPC6451, and *Lactococcus lactis* ssp. cremoris HB27 (DSMZ Culture Collection, Germany) using the PowerFood microbial DNA extraction kit (Mo Bio Laboratories Inc.). A PCR product from within the polymerase I gene was generated using the genus-specific primers, as described above.

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Environmental sampling for the presence of *Thermus* organisms in dairy processing plants. Monitoring for the presence of *Thermus* was carried out at two cheese manufacturing facilities; we assessed swabs of various surfaces and liquid samples from various sources throughout the facilities. Samples that were collected included swabs of surface areas covering starter culture vats, milk vats,
mixing vats, pressing vats, and water hoses. Liquid samples included water sources and pre- and postbrining solutions. Also assessed were antifungal dips and batch starter cultures. For all samples, culture-based and culture-independent Thermus detection methods were applied as described above.

**Cheese manufacture and analysis.** Cheese manufacture incorporated three replicate trials consisting of four treatments (a control and three test treatments), each of which required 454 kg of milk (i.e., a combined total of 5,448 kg of milk). Three 10-kg rounds of cheese were produced per treatment. The scale and conditions used in this study were reflective of those used during commercial cheese manufacture. The starter cultures *S. thermophilus* (defined starter mix; Laboratoires Standa, Caen, France) and *L. helveticus* DPC6865 (Moorepark Culture Collection) were each grown overnight at 37°C in reconstituted low-heat skim milk powder, which had first been heat treated at 90°C for 30 min. *Propionibacterium freudenreichei* DPC6451 (Moorepark Culture Collection) was grown for 3 days at 30°C in sodium lactate broth. *T. thermophilus* DPC6866 (Moorepark Culture Collection), obtained from a cheese with a pink defect, was grown in Castenholz broth at 60°C with shaking for 36 h. Cells were collected by centrifugation at 14,000 × *g* for 20 min, washed once to remove trace media, and resuspended in sterile water. Raw milk was obtained from a Teagasc, Moorepark, dairy herd, standardized, pasteurized at 72°C for 15 s, and pumped at 32°C into four individual cylindrical stainless steel vats with automated variable-speed cutters and stirrers. This milk was employed to manufacture a Continental-type cheese at a pilot-scale level at Moorepark Technology Ltd. (Fermoy, Cork, Ireland). To enumerate specific bacterial components, cheese samples were aseptically removed, placed in a stomacher bag, diluted 1:10 with sterile trisodium citrate (2%, wt/vol; Sigma Ltd., Arklow, Wicklow, Ireland), and homogenized in a Seward Stomacher 400 lab system (Seward Ltd., West Sussex, United Kingdom) with 0.5% lactose (Oxoid Ltd.) at 42°C for 3 days. *L. helveticus* cells were enumerated on MRS agar (Oxoid Ltd.) adjusted to pH 5.4, at 37°C for 3 days under anaerobic conditions. PAB levels were enumerated on sodium lactate agar containing 40 μg · ml−1 kanamycin (Sigma Ltd.) at 30°C for 7 days under anaerobic conditions. Nonstarter lactic acid bacteria (NSLAB) were enumerated on Lactobacillus selective agar (LBS agar; Difco) at 30°C for 5 days aerobically. Details with respect to the manufacture of control and test cheeses can be found in Table 2. Microbiological cells were enumerated, compositions of cheeses were determined, and proteolysis was measured at various stages of ripening (Tables S4 and S5). *T. thermophilus* was monitored using qPCR methods. To facilitate this, DNA was extracted from milk, whey, or 10 ml cheese homogenate using the PowerFood DNA isolation kit as described above. Grated samples from cheeses were analyzed for salt (45), moisture (46), and protein (47) after 11 days of manufacture; pH (48) was measured throughout ripening. The levels of nitrogen soluble in sodium lactate broth (4%) were measured as described by Sheehan et al. (49). Free-amino-acid analysis was carried out on pH 4.6 SN extract as described by Fenelon et al. (50).

**Visual detection of pinking.** Cheese wheels were examined visually throughout ripening for the formation of the pink discoloration defect. Pink-defect formation was quantified using a colorimeter (CR-400 chroma meter; Konica Minolta, Osaka, Japan) using the Hunter L, a, b color scale. The color was measured on the surfaces of freshly sliced exposed cheese. The colorimeter was standardized using the white Konica Minolta calibration plate for the following color space parameters: Y, y, and x, as defined by the International Commission on Illumination. Hunter a (redness) values were recorded.

**Statistical analysis.** A randomized complete block design that incorporated the four treatments and three block treatments (replicate trials) was used for the analysis of response variables relating to the compositions of cheeses and their moisture, salt, and protein, as well as for the analysis of starter bacteria, PAB, NSLAB, *T. thermophilus*, pH, pH 4.6 SN, free amino acids (FAA), and apparent color differences. Analysis of variance was carried out on data using the general linear model procedure of SAS (SAS Institute, Cary, NC). The Tukey honestly significant difference test was used to determine the significance of differences between the means. The level of significance was determined at a *P* of <0.05.

**Accession number(s).** Sequence data have been deposited in the European Nucleotide Archive (ENA) under accession number PRJEB6952.

**SUPPLEMENTAL MATERIAL**

Supplemental material for this article may be found at http://dx.doi.org/10.1128/mSystems.00023-16.

Figure S1, DOCX file, 0.1 MB.
Figure S2, DOCX file, 0.1 MB.
Figure S3, DOCX file, 0.2 MB.
Figure S4, DOCX file, 0.1 MB.
Figure S5, DOCX file, 0.2 MB.
Table S1, DOCX file, 0.01 MB.
Table S2, DOCX file, 0.01 MB.
Table S3, DOCX file, 0.02 MB.
Table S4, DOCX file, 0.01 MB.
Table S5, DOCX file, 0.01 MB.
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J.J.S. and P.D.C. conceived the study. L.Q., D.J.O., Z.B., J.J.S., and P.D.C. planned different aspects of the study. L.Q., D.J.O., D.D., and Z.B. carried out laboratory-based investigations. L.Q., D.J.O., D.D., O.O., Z.B., R.V., J.J.S., and P.D.C. analyzed the data. L.Q., D.J.O., D.D., O.O., Z.B., R.V., T.B.P., R.P.R., G.F.F., P.L.H.M., L.G., J.J.S., and P.D.C. contributed to the preparation of the manuscript.

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REFERENCES
1. Daly DFM, McSweeney PLH, Sheehan JJ. 2012. Pink discolouration defect in commercial cheese: a review. Dairy Sci Technol 92:439–453. http://dx.doi.org/10.1017/s0022029901004836.
2. Morgan GFV. 1933. 60. Discoloration in New Zealand Cheddar cheese. Muddy, pink and bleached defects. I. Bacteriological investigations. J Dairy Res 4:226–237. http://dx.doi.org/10.3168/jds.2010.4010.000777.
3. Carini S, Lodi R, Giussani G. 1979. Pink discoloration in fontina cheese. Latte 4:914–920.
4. Giuliano G, Rosati C, Bramley PM. 2003. To dye or not to dye: biochemistry of annatto unveiled. Trends Biotechnol 21:513–516. http://dx.doi.org/10.1016/j.tibtech.2003.10.001.
5. Martley FG, Michel V. 2001. Pinkish colouration in Cheddar cheese—description and factors contributing to its formation. J Dairy Res 68: 327–332. http://dx.doi.org/10.1017/s0022029991004836.
6. Park HS, Rebel GD, Hammond EG. 1967. Role of propionibacteria in split defect of Swiss cheese. J Dairy Sci 50:820–823. http://dx.doi.org/10.3168/jds.S0022-0302(67)87528-3.
7. Pelaez C, Northolt MD. 1988. Factors leading to pink discoloration of the surface of Gouda cheese. Neth Milk Dairy J 42:323–336.
8. Shannon EL, Olson NF. 1969. Rapid screening test to predict the tendency of lactic starter cultures to produce pink discoloration in Italian cheese. J Dairy Sci 52:1678–1680. http://dx.doi.org/10.3168/jds.50022-0302/69/06/141-1.
9. Govindarajan S, Morris HA. 1973. Pink discoloration in Cheddar cheese. J Food Sci 38:675–678. http://dx.doi.org/10.1111/j.1365-2621.1973.tb02843.x.
10. Paramita A, Broome M. 2008. Pink discoloration in Romano style cheese—role of u-dicarbonyls and ammonia, p 130. Proceedings of the 5th IDF Symposium on Cheese Ripening, Bern, Switzerland.
11. Shumaker S, Wendoff W. 2007. Factors affecting pink discoloration in annatto-colored pasteurized process cheese. J Food Sci 63:828–831.
12. Betzold N. 2004. Pink discoloration of mozzarella cheese. MSc thesis. University of Wisconsin, Stout, WI.
13. Bottazzi V, Cappa F, Scolari G, Parisi M. 2000. Compara di colorazione rossa in formaggio Grana prodotto con starter monoculture. Sci Tecnica Lattiero Casearia 51:67–74.
14. Shumalla S, Welsh L, Gibson JF, Hajibaeabi M. 2012. Next-generation sequencing technologies for environmental DNA research. Mol Ecol 21:1794–1805. http://dx.doi.org/10.1111/j.1365-294X.2012.05538.x.
15. Ercolini D. 2013. High-throughput sequencing and metagenomics: moving forward in the culture-independent analysis of food microbial ecology. Appl Environ Microbiol 79:3148–3155. http://dx.doi.org/10.1128/AEM.00256-13.
16. Quigley L, O’Sullivan O, Beresford TP, Ross RP, Fitzgerald GF, Cotter PD. 2012. High-throughput sequencing for detection of subpopulations of bacteria not previously associated with artisanal cheeses. Appl Environ Microbiol 78:5717–5723. http://dx.doi.org/10.1128/AEM.00918-12.
17. Wolfe BE, Button JE, Santarelli M, Dutton RJ. 2014. Cheese rind communities provide tractable systems for in situ and in vitro studies of microbial diversity. Cell 158:422–433. http://dx.doi.org/10.1016/j.cell.2014.05.041.
18. Bokulich NA, Mills DA. 2013. Facility-specific “house” microbiome drives microbial landscapes of artisan cheesemaking plants. Appl Environ Microbiol 79:5214–5223. http://dx.doi.org/10.1128/AEM.00934-13.
19. O’Sullivan DJ, Cotter PD, O’Sullivan O, Gilblin L, McSweeney PL, Sheehan JJ. 2015. Temporal and spatial differences in microbial composition during the manufacture of a Continental-type cheese. Appl Environ Microbiol 81:2525–2533 http://dx.doi.org/10.1128/aem.04054-14.
20. Marshall CP, Ocolt MA. 2010. The potential of Raman spectroscopy for the analysis of diagnostically transformed carotenoids. Philos Trans A Math Phys Eng Sci 368:3137–3144. http://dx.doi.org/10.1098/rsta.2010.0016.
21. Brock TD, Freeze H. 1969. Thermus aquaticus gen. n. and sp. n., a nonsporulating extreme thermophile. J Bacteriol 98:289–297.
22. Wadhwa R, McMahon DJ. 2012. Color of low-fat cheese influences flavor perception and consumer liking. J Dairy Sci 95:2336–2346. http://dx.doi.org/10.3168/jds.2011.5142.
23. Tian B, Hua Y. 2010. Carotenoid biosynthesis in extremophilic Deinococcus-Thermus bacteria. Trends Microbiol 18:512–520. http://dx.doi.org/10.1016/j.tim.2010.07.007.
24. Pečková M. 1991. Properties of a hyperthermophilic bacterium (Thermus sp.) isolated from a Carlsbad spring. Folia Microbiol 36:515–521. http://dx.doi.org/10.1016/0015-7949(91)90108-d.
25. Pask-Hughes R, Williams RA. 1975. Extremely thermophilic gram-negative bacteria from hot tap water. J Gen Microbiol 88:321–328. http://dx.doi.org/10.1099/00221287-88-3-321.
26. Brock TD, Boyleen KL. 1973. Presence of thermophilic bacteria in laundry and domestic hot-water heaters. Appl Microbiol 25:72–76.
27. Ekman J, Kosonen M, Jokela S, Kolari M, Korhonen P, Salkinoja-
Salonen M. 2007. Detection and quantitation of colored deposit-forming Meiothermus spp. in paper industry processes and end products. J Ind Microbiol Biotechnol 34:203–211. http://dx.doi.org/10.1007/s10295-006-0187-7.

Kolari M, Nuutinen J, Rainey FA, Salkinoja-Salonen MS. 2003. Colored moderately thermophilic bacteria in paper-machine biofilms. J Ind Microbiol Biotechnol 30:225–238. http://dx.doi.org/10.1007/s10295-003-0047-2.

Mountain B. 2012. Life in hot springs. In Te Ara—the encyclopedia of New Zealand. Manatū Taonga Ministry for Culture and Heritage, Wellington, New Zealand. http://www.teara.govt.nz/en/life-in-hot-springs.

Tabata K, Ishida S, Nakahara T, Hoshino T. 1994. A carotenogen gene cluster exists on a large plasmid in Thermus thermophilus. FEBS Lett 341:251–255. http://dx.doi.org/10.1016/0014-5793(94)80466-4.

Fujita A, Misumi Y, Honda S, Sato T, Koyama Y. 2013. Construction of new cloning vectors that employ the phytoene synthase encoding gene for color screening of cloned DNA inserts in Thermus thermophilus. Gene 527:655–662. http://dx.doi.org/10.1016/j.gene.2013.06.069.

Langenfeld LPM, Van Montfort-Wusig RM, Weerakamp AH, Waaalwijn R, Vever JS. 1994. Adherence, growth and release of bacteria in a tube heat exchanger for milk. Neth Milk Dairy J 49:201–220.

Chang S-F, Ayres JW, Sandine WE. 1985. Analysis of cheese for histamine, tyramine, tryptamine, histidine, tyrosine, and tryptophane. J Dairy Sci 68:2840–2846. http://dx.doi.org/10.3168/jds.S0022-0302(85)81176-0.

Quigley L, O’Sullivan O, Greene-Diniz R, Cole JR, Ross RP, O’Toloe PW. 2010. Comparison of two next-generation sequencing technologies for resolving highly complex microbiota composition using tandem variable 16S rRNA gene regions. Nucleic Acids Res 38:D141–D145. http://dx.doi.org/10.1093/nar/gkq873.

Caporaso JG, Kuczynski J, Stombaugh J, Bittinger K, Bushman FD, Costello Eck, Fierer N, Peña AG, Goodrich JK, Gordon JI, Hulttley GA, Kelley ST, Knights D, Koenig JE, Ley RE, Lozupone CA, McDonald D, Muegge BD, Pirrung M, Reeder J, Sevinsky JR, Tumbaugh PJ, Walters WA, Widmann J, Yatsunenko T, Zaneveld J, Knight R. 2010. QIIME allows analysis of high-throughput community sequencing data. Nat Methods 7:335–336. http://dx.doi.org/10.1038/nmeth.f.303.

Altschul SF, Gish W, Miller W, Myers EW, Lipman DJ. 1990. Basic local alignment search tool. J Mol Biol 215:403–410. http://dx.doi.org/10.1016/S0022-2836(05)80360-2.

Pruesse E, Quast C, Knittel K, Fuchs BM, Ludwig W, Peplies J, Göckler FO. 2007. Silva: a comprehensive online resource for quality checked and aligned ribosomal RNA sequence data compatible with ARB. Nucleic Acids Res 35:7188–7196. http://dx.doi.org/10.1093/nar/gkm864.

Huson DH, Auch AF, Qi J, Schuster SC. 2007. MEGAN analysis of metagenomic data. Genome Res 17:377–386. http://dx.doi.org/10.1101/gr.1956107.

Urich T, Lanzén A, Qi J, Huson DH, Schleper C, Schuster SC. 2008. Simultaneous assessment of soil microbial community structure and function through analysis of the meta-transcriptome. PLoS One 3:e2527. http://dx.doi.org/10.1371/journal.pone.0002527.

Kanehisa M, Goto S, Sato Y, Kawashima M, Furumichi M, Tanabe M. 2014. Data, information, knowledge and principle: back to metabolism in KEGG. Nucleic Acids Res 42:D199–D205. http://dx.doi.org/10.1093/nar/gkt1076.

Quigley L, McCarthy R, O’Sullivan O, Beresford TP, Fitzgerald GF, Ross RP, Stanton C, Cotter PD. 2013. The microbial content of raw and pasteurized cow milk as determined by molecular approaches. J Dairy Sci 96:4926–4937. http://dx.doi.org/10.3168/jds.2013-6688.

IDF. 1988. Cheese and processed cheese: determination of chloride content (potentiometric titration method). International standard 4a. International Dairy Federation, Brussels, Belgium.

IDF. 1982. Determination of total solids content (cheese and processed cheese), International standard 4a. International Dairy Federation, Brussels, Belgium.

IDF. 1993. Milk: determination of the nitrogen content (Kjeldahl method) and calculation of crude protein content. International standard 20b. International Dairy Federation, Brussels, Belgium.

British Standards Institute. 1976. British standard methods for chemical analysis of cheese: determination of pH value. British Standards Institute, London, United Kingdom.

Sheehan JJ, Fenelon MA, Wilkinson MG, McSweeney PLH. 2007. Effect of cook temperature on starter and non-starter lactic acid bacteria viability, cheese composition and ripening indices of a semi-hard cheese manufactured using thermophilic cultures. Int Dairy J 17:704–716. http://dx.doi.org/10.1016/j.idairyj.2006.08.011.

Fenelon MA, O’Connor P, Guinee TP. 2000. The effect of fat content on cheese quality, yield and composition of the fat-soluble vitamins in Cheddar cheese during ripening. J Dairy Sci 83:2173–2183. http://dx.doi.org/10.3168/jds.S0022-0302(00)75100-9.