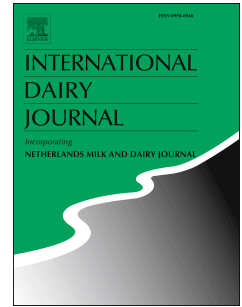


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Protein profile of dairy products: Simultaneous quantification of twenty bovine milk proteins

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1 **Protein profile of dairy products: Simultaneous quantification of twenty bovine milk**
2 **proteins**

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24

25 ABSTRACT

26

27 While proteomic techniques allow the identification and relative quantification of thousands of
28 proteins in a single run, methods for absolute quantification remain laborious. In this study, a
29 newly developed multiple reaction monitoring (MRM) method using liquid chromatography
30 mass spectrometry (LC-MS) that enables the simultaneous quantification of twenty key milk
31 proteins is presented. The selected proteins comprise all individual caseins, the major whey
32 proteins and most well-known milk fat globule membrane (MFGM) proteins. For validation,
33 the twenty milk proteins in raw milk, raw cream, raw milk Emmental cheese and whey, were
34 quantified as well as in eighteen commercial heat-treated dairy products. The method
35 presented is ideally suited for various applications, for example, the comparison of the
36 protein patterns in raw milk of cows at different stages of lactation or of different breeds.

37

38 1. Introduction

39

40 Proteins form a major class of milk components, comprising over 400 different types
41 (Lu, 2013). They are present over a broad concentration range and can be grouped into
42 three main classes (Casado, Affolter, & Kussmann, 2009): (i) the casein micelle proteins
43 (CasMPs, 80–85%), organised as supramolecular, dynamic structures called casein micelles,
44 that entrap colloidal calcium phosphate (McMahon & Oommen, 2013); (ii) the whey proteins
45 (WPs, 13–18%), dissolved in the water phase; and (iii) proteins which are associated within
46 the milk fat globule membrane (MFGMPs, 1–2%), a phospholipid bilayer that embeds
47 proteins that protects the fat globules from coalescence and lipolysis (Bauman, Mather, Wall,
48 & Lock, 2006; Dewettinck et al., 2008).

49 Milk proteins are of high value from a technological point of view as well as for their
50 beneficial physiological effects (Supplementary material, Table S1). Therefore, the analysis
51 of the different individual protein profiles in milk and dairy products is of high interest, not only
52 for the dairy industry but also for nutritional research as well as applied biotechnology.

53 Typical methods for the quantification of individual proteins involve ELISA or Western blot
54 techniques. However, these methods require the availability of specific antibodies and a
55 significant amount of time and effort, as the possibility of multiplex assays is restricted.

56 Other techniques utilise high-performance liquid chromatography (HPLC; Schwendel et al.,
57 2017) or two-dimensional gel electrophoresis with the subsequent application of
58 densitometry, dyes, fluorophores or radioactivity (Turner, MacDonald, Back, & Thomson,
59 2006) to attain the necessary sensitivity and resolution for protein quantification. However,
60 due to a lack of individual certified milk protein standards, these quantifications are rarely
61 absolute and proteins, which are insoluble or present in low concentrations are not detected.

62 Recently, a few laboratories developed multiple reaction monitoring (MRM) methods
63 using liquid chromatography mass spectrometry (LC-MS) for the quantification of major milk
64 proteins such as β -lactoglobulin and caseins (Lutter, Parisod, & Weymuth, 2011) or certain
65 individual MFGMPs (Affolter, Grass, Vanrobaeys, Casado, & Kussmann, 2010; Fong &

66 Norris, 2009). By targeted fragmentation of sample derived peptides as well as selected
67 signature peptides and subsequent monitoring of their specific ions simultaneously, the MRM
68 procedure enables the quantification of sample peptides based on their corresponding signal
69 intensities. Therefore, MRM methods are very sensitive and increase selectivity to a level
70 required when complex mixtures such as food matrices are analysed (Lange, Picotti, Domon,
71 & Aebersold, 2008).

72 Up to now, MRM methods were developed covering only a few major milk proteins
73 (Le, Deeth, & Larsen, 2017). To the best of our knowledge, no method is currently available
74 for the absolute and simultaneous quantification of minor as well as the most abundant
75 bovine milk proteins. Therefore, we developed a MRM method for the individual
76 quantification of twenty key milk proteins at once by applying the absolute quantification
77 (AQUA) strategy (Kirkpatrick, Gerber, & Gygi, 2005). This new method allows the
78 simultaneous quantification of the CasMPs (α_{S1} , α_{S2} , β - and κ -casein) and the casein-
79 associated lipoprotein lipase, six key WPs (β -lactoglobulin, α -lactalbumin, proteose peptone
80 3, serum albumin, lactoperoxidase and lactoferrin), and the most abundant MFGMPs
81 (butyrophilin, xanthine dehydrogenase/oxidase, adipophilin, lactadherin, platelet glycoprotein
82 4 (CD36), polymeric immunoglobulin receptor, fatty acid binding protein, fatty acid synthase
83 and glycoprotein 2). Designations, abbreviations, and most known functions of those milk
84 proteins are listed in Supplementary material, Table S1.

85 The MRM method developed was validated by quantifying the twenty proteins in dairy
86 products produced from raw milk and in commercial heat-treated dairy products. The dairy
87 products raw milk (RM), raw cream (RC), Swiss Emmental (EM)—a raw milk cheese, and
88 sweet whey (W) are particularly suitable for the evaluation of the method, since they
89 represent all three different milk fractions, thus having different protein profiles. The
90 investigated commercial dairy products comprise pasteurised and ultra-pasteurised milk (MI),
91 ultra-high temperature (UHT) and ultra-pasteurised cream (CR), yoghurt (pasteurised, YOG),
92 buttermilk (pasteurised, BM), quark (pasteurised, Q) and cottage cheese (pasteurised,

93 COTC), each from three different manufacturers are listed, including the specifications of the
94 indicated preservation processes (Supplementary material, Table S4).

95

96 **2. Materials and methods**

97

98 *2.1. Materials*

99

100 RM was obtained from the cheese dairy Uettligen (Bern, Switzerland). The RC was
101 separated by centrifugation from the RM at 10 °C and 2000 × g for 15 min. The W was
102 collected after the production of Tilsit cheese (from milk that was heated at 44.5 °C) at
103 Agroscope (Bern, Switzerland). The commercial dairy products were bought from the
104 supermarkets Migros and Coop (Switzerland, Supplementary material, Table S4). LC-MS
105 grade water was purchased from VWR International (Dietikon, Switzerland); LC-MS
106 hypergrade acetonitrile (ACN), formic acid (FA), ammonium bicarbonate (ABC) and the
107 reference proteins used for spiking [α -casein (α_{S1} - + α_{S2} -casein), β -lactoglobulin, α -
108 lactalbumin, serum albumin, lactoferrin] from Merck (Zug, Switzerland); and trypsin Gold
109 (MS-Grade) from Promega (Dübendorf, Switzerland).

110

111 *2.2. Sample preparation for sodium dodecyl sulphate polyacrylamide gel electrophoresis* 112 *(SDS-PAGE)*

113

114 The total protein content of each dairy product was calculated from the total nitrogen
115 (TN) content (raw milk dairy products) or from the TN minus the non-protein nitrogen (NPN)
116 (heat-treated dairy products) determined by Kjeldahl according to the ISO/IDF standard
117 method ISO 8968-3:2007/IDF 20-3:2007 (ISO, 2007) and multiplied by a conversion factor of
118 6.38 (Supplementary material, Table S4). A precise quantity of dairy product containing 2 mg
119 of total proteins was placed in a 1.5 mL Eppendorf tube and precipitated with 1 mL of ice-
120 cold acetone. The resulting pellets were dissolved in 200 μ L Tris-HCl (100 mmol L⁻¹, pH 7.5,

121 1% sodium dodecyl sulphate (SDS)); 100 μL of the sample (clear phase) was mixed with 20
122 μL of the sample buffer 6 \times (Tris-HCl 350 mmol L^{-1} , pH 6.8, SDS 10%, glycerol 50%,
123 Dithiothreitol (DTT) 100 mmol L^{-1}) with bromophenol blue and heated at 95 $^{\circ}\text{C}$ for 5 min.
124 Then, 3.6 μL (30 μg of protein) of each sample and 5 μL of the molecular weight marker
125 (BenchmarkTM Prestained Protein Ladder; Thermo Fisher Scientific, Reinach, Switzerland)
126 were separated by SDS-PAGE (15% polyacrylamide) and stained with colloidal Coomassie
127 Blue, as previously described (Egger et al., 2016).

128

129 2.3. *In-gel tryptic digestion*

130

131 Pieces of polyacrylamide gel containing protein bands of interest were excised from
132 gels (15% polyacrylamide), washed and digested with trypsin as described in Kopf-Bolanz et
133 al. (2012).

134

135 2.4. *Isotopically labelled peptides as internal standards*

136

137 The twenty isotopically labelled AQUA peptides were manufactured by Thermo Fisher
138 GmbH (Ulm, Germany) according to the provided sequences (Table 1). The last AA of the
139 tryptic peptides was labelled with ^{13}C and ^{15}N , thereby producing a mass shift between the
140 AQUA and the native peptides of +10 for arginine, +8 for lysine and +6 for valine. The
141 labelled AQUA peptides were produced as lyophilised trifluoroacetic salts, which were
142 dissolved in sample solution (5% ACN, 0.1% FA in water), thereby resulting in a
143 concentration of approximately 50 $\text{pmol } \mu\text{L}^{-1}$. Following the accurate determination of the
144 soluble concentrations by AA analyses (phenylthiocarbonyl (PTC)-derivatisation, as
145 described by Kopf-Bolanz et al., 2012), a specific quantity of each AQUA peptide dilution was
146 mixed to produce a peptide-mix-solution containing the labelled peptides of CASA1, CASA2,
147 CASB, CASK, LACB, LALBA, FABP, PAS 6/7 and PIGR at a concentration of 0.2 $\text{pmol } \mu\text{L}^{-1}$
148 and the labelled peptides of LPL, BSA, LPO, LF, BTN, XDH, ADPH, CD36, PP3, FAS and

149 GP2 at a concentration of $0.02 \mu\text{mol } \mu\text{L}^{-1}$. These concentration ratios have proven to be
150 favourable, since the signals of the native peptides in milk and the AQUA peptides differed
151 by no more than a factor of 10, if $5 \mu\text{L}$ of the AQUA peptide-mix-solution was injected
152 simultaneously with each sample. A twenty-fold concentrated solution of the AQUA peptide-
153 mix was stored at $-80 \text{ }^\circ\text{C}$ for up to a maximum of 8 weeks.

154

155 2.5. *Sample preparation for protein quantification*

156

157 The total protein content of each sample was determined as described above
158 (Supplementary material, Table S4). The EM was grated, and subsequently, precisely 2 mg
159 of total protein (RM, RC, W, EM, YOG, Q, and COTC), or $60 \mu\text{L}$ of product (MI, CR and BM)
160 respectively, were added into a 1.5 mL Eppendorf tube. For EM and RC, $50 \mu\text{L}$ of digestion
161 buffer (10% ACN, 25 mM ABC in micro filtered H_2O) were added and placed in a sonication
162 bath for 30 min, helping the matrix to dissolve and liberate the proteins. The proteins were
163 precipitated by an addition of 1 mL of ice-cold acetone and the tube was let on ice for 1 h.
164 The suspensions were centrifuged at $4 \text{ }^\circ\text{C}$ and $18,000 \times g$ for 20 min, the acetone was
165 carefully discarded, and the resulting pellets were air-dried for at least 30 min. The pellets
166 were resolubilised in 1 mL of digestion buffer by vortex and sonication in a warm water bath
167 ($40 \text{ }^\circ\text{C}$). Fifty μL of protein solution ($2 \mu\text{g } \mu\text{L}^{-1}$) were mixed with $40 \mu\text{L}$ of digestion buffer
168 followed by addition of $10 \mu\text{L}$ of trypsin solution ($0.2 \mu\text{g } \mu\text{L}^{-1}$ in 0.1% Tris, pH 9, specific
169 activity $>15,000 \text{ u mg}^{-1}$). After overnight incubation at $37 \text{ }^\circ\text{C}$, $10 \mu\text{L}$ of the digested protein
170 solution were diluted in $990 \mu\text{L}$ of sample solution (5% ACN, 0.1% FA in water). For the
171 quantification of the high concentrated proteins in milk (LACB, LALBA, PP3, CASA2, CASK,
172 CASA1, CASB), $10 \mu\text{L}$ of this (100x diluted) digest solution was injected into the LC-MS,
173 corresponding to $0.1 \mu\text{g}$ of total proteins. For the quantification of the lower concentrated
174 proteins (FAS, TRFL, XDH, BTN, PIGR, LIPL, ADPH, FABP3, GP2, CD36, PAS6/7, BSA and
175 PERL), $10 \mu\text{L}$ of the undiluted digest solution was injected (corresponding to $10 \mu\text{g}$ of total
176 protein). With each sample-injection, $5 \mu\text{L}$ of the internal standard peptide-mix-solution (see

177 above) were simultaneously injected. To minimise the experimental error, exactly the same
178 sample was prepared and analysed multiple times (technical replicates) and each replicate
179 was measured three times.

180

181 2.6. *Analysis by liquid chromatography tandem mass spectrometry*

182

183 Peptides were separated on a Rheos 2200 HPLC (Flux Instruments, Reinach,
184 Switzerland) equipped with a XTerra MS C18 column (3.5 μm , 1.0 mm \times 100 mm) and a
185 guard column (XTerra MS C18 VanGuard Cartridge, 3.5 μm , 2.1 mm \times 10 mm; both
186 columns: Waters, Baden-Dättwil, Switzerland) with a flow rate of 80 $\mu\text{L min}^{-1}$ for 30 min. A
187 gradient from 5%–60% solution B (ACN, 0.1% FA) in solution A (H_2O , 0.1% FA) was applied
188 in the first 15 min, increased to 95% in the next 5 min, and returned to the initial conditions
189 within the 21st min for a 9-min re-equilibration. The column temperature was maintained at 25
190 $^{\circ}\text{C}$.

191 The Rheos 2200 HPLC was coupled directly to a LTQ linear ion trap mass
192 spectrometer (QQQ-MS, Thermo Scientific, Reinach, Switzerland) using an electron spray
193 ionisation (ESI) interface. The HPLC eluent of the first 3.5 min and the last 17 min were
194 diverted to waste. ESI conditions were as follows: source voltage 4000 V, capillary voltage 5
195 V, tube lens 150 V, capillary temperature 275 $^{\circ}\text{C}$, sheath gas flow 20 arbitrary units and
196 auxiliary gas flow 10 arbitrary units. The ion trap mass spectrometer was operated in a
197 positive ion mode. The MRM included liquid chromatography-tandem mass spectrometry
198 (LC-MS/MS) runs with 2–4 segments (1–8 min) and 2–6 scan events. The following MRM
199 conditions were included: full scan range 260–1500 m/z , isolation width 2 m/z , normalised
200 collision energies 35.0, collision gas helium, activation time 30 ms and activation Q 0.250.

201 The retention time (r.t.) of the signature peptides, peptides m/z and transitions, as
202 shown in Table 1. The resulting peaks were integrated using the quantitative software
203 LCquan (version 2.8) from Thermo Scientific. The performance of the LC-MS/MS-system
204 was reviewed before and in between each batch of measurements by injection of a BSA

205 solution (10 μL , final concentration 10 $\text{fmol } \mu\text{L}^{-1}$, tryptic digested peptides of BSA), separated
206 with the identical gradient and flow rate on the same XTerra MS C18 column/guard column-
207 system as peptide separation of the samples occurred. The ESI settings were the same as
208 for the peptides samples. The MS setup was a full-scan range from 300 to 1100 m/z in one
209 segment with a start delay of 1.9 min. The MS settings included isolation width 1 m/z ,
210 normalised collision energy 35.0, collision gas helium, activation Q 0.250 and activation time
211 30 ms. The measurements were conducted in the positive ion mode and the resulting
212 spectra were evaluated by an identification search with Mascot v 2.2.04 (Matrix Science Inc.,
213 Boston, MA) using the UniProt Database (search parameter settings: MS/MS ion search;
214 trypsinisation; variable modifications: deamination, pyroglutamic acid, oxidation; average
215 mass values; unrestricted protein mass; mass and fragment mass tolerance: ± 0.8 Da;
216 maximum missed cleavage: 1; instrument type: ESI-TRAP). The performance was assessed
217 by means of a BSA sequence-coverage of at least 15%.

218

219 2.7. Recovery experiments

220

221 For recovery experiments, the protein content of six commercially available standard
222 proteins (CASA1, CASA2, LACB, LALBA, BSA and LF) was determined by measuring TN
223 and NPN with Kjeldahl (ISO, 2007). A solution containing a determined amount of the
224 standards in digestion buffer was prepared. The concentration of each of the proteins was
225 quantified in the solution (Supplementary material, Table S3), as well as in 60 μL milk using
226 the developed MRM method. Increasing quantities of the prepared protein solution were
227 added to the basis of 60 μL of milk (0–50 μL in 10 μL steps, corresponding to 0–5 aliquots in
228 Supplementary material, Fig. S3). The proteins of the gradually spiked samples were
229 quantified with the MRM method. For each of the six proteins, the recovery was calculated by
230 the ratio of the added amount of protein and the quantity determined by MRM in the spiked
231 sample after subtraction of the amount found in the milk.

232

233 3. Results and discussion

234

235 3.1. *Establishment of a multiple reaction monitoring (MRM) method for the simultaneous* 236 *quantification of twenty bovine milk proteins*

237

238 To define the quantifiable protein set, the proteins of the four raw milk dairy products
239 RM, RC, EM and W were separated by SDS-PAGE (Fig. 1b). Polyacrylamide gel pieces
240 were manually excised from the most intense bands and prepared for in-gel tryptic digestion.
241 The proteins were identified by mass spectrometry based on matching MS/MS spectra with
242 in-silico generated spectra using the MASCOT database (Kopf-Bolanz et al., 2012). Thus,
243 MS data for the most abundant milk proteins were obtained, which included the r.t. of the
244 tryptic peptides, mass-to-charge ratios and their MS/MS features. The twenty milk proteins
245 were selected for quantification, due to their technological importance, biological function or
246 nutritional value. The selected proteins include all CasMPs (CASA1, CASA2, CASB, CASK,
247 LPL), six major WPs (LACB, LALBA, PP3, BSA, LPO, LF) and a selection of MFGMPs (BTN,
248 XDH, ADPH, PAS 6/7, CD36, PIGR, FABP, FAS, GP2) (Supplementary material, Table S1).

249 The peptide data obtained by protein identification provided the necessary information
250 for selecting proteotypic signature peptides suitable for absolute quantification by MRM. The
251 selection of the signature peptides was based on the uniqueness of the tryptic peptide
252 sequence, the absence of reported post-translational modification sites (UniProt Database),
253 and their ionisation efficiency. Furthermore, the selection was restricted to tryptic peptides up
254 to triply charged ones with a mass-to-charge-ratio between 350 to 1000 m/z . In the first step,
255 for each protein, three highly detectable peptides that met these conditions were selected
256 and their suitability for quantification by MRM was tested. In a second step, out of the three
257 peptides, one signature peptide was selected for each protein on the basis of peak shape, r.t.
258 and resolution. To increase the specificity for each signature peptide, the two most intense
259 transitions with the best resolution were chosen for monitoring and subsequent quantification
260 with the LCquan software (Thermo Scientific). The sequence of the selected signature

261 peptides as well as their corresponding r.t. and the specific m/z value for the peptides and
262 the fragments are listed in Table 1.

263

264 3.2. *Method validation*

265

266 3.2.1. *Specificity and selectivity*

267 To assure specificity and selectivity of the developed MRM method, particular
268 attention was given to the selection of the proteotypic peptides and transitions to ensure that
269 there was no extended interaction with the matrix. The use of two transitions with at least ten
270 data points per peak for the identification and quantification of each protein increased the
271 specificity of the method. Moreover, the labelled peptides were spiked as internal standards
272 into every single experiment just before co-injection to circumvent ion suppression arising
273 from the interaction with the sample matrix. Time segmentation was applied to optimize dwell
274 time and S/N ratio for predefined sets of transitions, thereby resulting in improved sensitivity
275 with minimum length of the MRM method. As the extracted ion chromatograms in
276 Supplementary material, Fig. S2 indicate all peaks were well separated and were therefore
277 easy to integrate. The displayed data was extracted directly from MRM experiments of
278 commercially available buttermilk and cream samples.

279

280 3.2.2. *Precision*

281 To review the precision of the quantification method, the coefficients of variation (CV)
282 were determined for each protein, measuring a RM sample in six biological replicates, each
283 injected three times (eighteen measurements). The CVs for CasMPs and WPs ranged
284 between 5% and 15% (Supplementary material, Table S2), which are typical for such
285 methods (Brönstrup, 2004; Yang et al., 2007). Higher CVs were obtained for a few MFGMPs
286 (ADPH, PAS 6/7, CD36, PIGR, 7 to 33%). This is most likely due to the low concentration of
287 these proteins in milk. The quantification area of these minor proteins was close to the
288 quantitation limit, thereby increasing the error. Due to the much higher concentrations of

289 CasMPs in milk, it was not possible to increase the injection volume to improve quantification
290 quality of those MFGMPs. As most MFGMPs are more concentrated in cream, the CV
291 declines for these minor proteins, getting into the typical range of CV around 15% (data not
292 shown).

293

294 3.2.3. Accuracy and recovery

295 Recovery experiments were conducted for six selected commercially available
296 proteins (CASA1, CASA2, LACB, LALBA, BSA and LF) through a gradual increase in
297 concentration of the spiked protein in a milk sample (section 2.7). The determined recovery
298 values of the proteins in milk and the corresponding linear regression curves are plotted in
299 Supplementary material, Fig. S3. The recovery rate ranged from 91% to 105%
300 (Supplementary material, Table S3). The CVs of the recovery rates varied for the high
301 abundant CasMPs between 6.6% (CASA1) and 7.9% (CASA2), for the lower abundance
302 proteins between 9.8% and 26.7% (LF, BSA, LALBA and LACB). The higher variability could
303 be explained by difficulties to obtain a homogenous mixture of the spiked protein with the raw
304 milk sample.

305

306 3.2.4. Range and linearity

307 The linearity of the labelled AQUA peptide quantification was determined over at least
308 four orders of magnitude (10^{-3} –10 pmol), and the linear regression curves found had an R^2 of
309 at least 0.96 for each single peptide (Supplementary material, Fig. S4). The upper limit of
310 linearity was not determined due to the high cost and limited quantity of the labelled AQUA
311 peptides. The linearity in the response of the native peptides was determined on an RM
312 sample. Linearity is demonstrated for the most abundant milk proteins (all CasMPs, LACB,
313 PP3; Supplementary material, Fig. S1). For minor milk proteins, it was not possible to obtain
314 sufficient data points, since the injection of higher amounts of protein led to a saturation of
315 the column with CasMPs.

316

317 3.2.5. *Detection and quantitation limits*

318 As the twenty proteins quantified in this method are present in milk in a broad
319 concentration range, the limit of detection and quantitation were different for each individual
320 protein. For the most abundant proteins, a detection and quantitation limit of 0.0001 μg was
321 found, which corresponded to 0.001 μg of total injected protein. For the low concentration
322 proteins, the detection limits ranged between 0.1 and 1 μg of total injected protein and the
323 quantitation limits between 1 and 10 μg of total injected proteins (Supplementary material,
324 Table S2). For the AQUA peptides, the limits of detection and quantitation were 0.0001 pmol
325 and 0.001 pmol, respectively. Hence, to achieve a precise quantification for each protein, the
326 same samples were injected twice with two different amounts of total proteins in the column
327 (0.01 μg for LACB, LALBA, PP3, CASA2, CASK, CASA1, CASB and 10 μg for FAS, TRFL,
328 XDH, BTN, LALBA, PIGR, LIPL, ADPH, FABP3, GP2, CD36, PAS6/7, BSA and PERL).

329

330 3.3. *Simultaneous quantification of twenty bovine milk proteins in raw milk and* 331 *commercial heat-treated dairy products*

332

333 3.3.1. *Raw milk dairy products*

334 To investigate the quantification method in practice, the amounts of the twenty
335 proteins were determined in the four raw milk dairy products already used for the method
336 development. RM, RC, EM and W represent the different fractions of milk and, thus, are rich
337 in milk proteins belonging to different classes. The results for the major CasMPs and WPs in
338 RM measured with the MRM method were compared with previously obtained results from
339 literature (Table 3), for which however the methods used were not always clearly described.
340 Moreover, the concentration of proteins in milk depends on many factors and differs
341 according to the course of lactation, udder health, supply of energy and crude protein, feed,
342 season, environmental temperature and breed. Therefore, concentrations of the different milk
343 proteins are often indicated as a range (Eigel et al., 1984; Swaisgood, 1993; Table 3).

344 The side-by-side comparison showed that the results for seven of the eight proteins
345 (CASA1, CASA2, CASB, CASK, LACB, LALBA, BSA and LF) were in the expected range
346 (Table 3). Only the amount of BSA detected in RM deviated from the published values.
347 However, this deviation was not observed in heat-treated samples (Table 4). The reasons for
348 the deviation found in RM could lie in the nature of the protein, as BSA has several lipid-
349 binding sites (Spector, John, & Fletcher, 1969) as well as 35 cysteines, of which only one
350 sulfhydryl group is free (Chevalier, Hirtz, Sommerer, & Kelly, 2009). It is therefore possible
351 that the tight folding of the native BSA, held together by the disulphide bridges, makes it
352 more resistant to tryptic hydrolysis. Since there is also evidence that BSA in its native form is
353 involved in protein complexes in non-heat-treated skim milk (Chevalier et al., 2009), a lower
354 susceptibility of the protein to precipitation and tryptic digestion may also result from a
355 possible interaction of BSA with lipids or other native proteins present in the RM.

356 To the best of our knowledge, no literature data in RM are available for LPL, PP3 and
357 LPO as well as all investigated MFGMPs (BTN, XDH, ADPH, PAS 6/7, CD36, PIGR, FABP,
358 FAS, GP2). The milk proteins in the four products analysed, RM, RC, EM and W, were
359 attributed to the three classes, CasMPs, WPs and MFGMPs and given in g 100 g⁻¹ of total
360 protein (Fig. 1a) and the individual concentrations are listed in Table 2. As displayed in Fig.
361 1, the protein profiles of the four products correspond well with the expected class of proteins
362 on the basis of their manufacturing technology. RM comprised 80.3% CasMPs, 13.5% WPs,
363 and 1.8% MFGMPs, which is in good accordance with the existing literature (Fox, 2011). RC
364 had a higher proportion of MFGMPs (4.8%), due to the high content of native fat globules
365 and contained 64.7% CasMPs, 16.2% WPs. EM contained mainly CasMPs (100.3%) and
366 only minor amounts of the other classes of proteins, namely 0.9% WPs and 0.5% MFGMPs.
367 And as expected, whey contained mostly WPs (84%) and only 1.6% CasMPs and 1.5%
368 MFGMPs (Fig. 1a). The protein distribution was qualitatively confirmed by SDS-PAGE (Fig.
369 1b).

370

371 *3.3.2. Commercial heat-treated dairy products*

372 In addition to the four raw milk products, the protein profiles of eighteen commercially
373 available heat-treated dairy products with different fat contents were examined, including MI
374 3.5–3.9% fat, CR 35% fat, YOG 3.5–4% fat, BM 0.5% fat, Q 0.1% fat, and COTC 4–4.5% fat,
375 each product obtained from three different manufacturers. The average total amount of
376 CasMPs, WPs and MFGMPs was calculated by the sum of the individual proteins belonging
377 to these protein classes and plotted for each type of product (Fig. 2a). The deviations and the
378 fact that total protein amounts that were below the expected 100% can be explained by the
379 different origin of the products, and are therefore no measure for the quality of the
380 experiments. A representative example for the individual protein pattern of each dairy
381 product is shown in the SDS-PAGE in Fig. 2b.

382

383 3.3.3. *Comparison of the protein concentrations found in raw and commercial heat-treated* 384 *dairy products*

385 A one-to-one comparison between the determined protein concentrations in the raw
386 milk products and those found for the heat-treated dairy products might be tempting, but is
387 not fully appropriate, since the investigated products are purchased at different times from
388 different suppliers (Supplementary material, Table S4). Hence, the milk used for these
389 products originates from different animals, possibly of different breeds, which were most
390 likely at different stages of the lactation cycle and receiving different feeds with varying
391 energy levels and crude protein content. Moreover, the milk was processed by different
392 manufacturers and has thus undergone a variety of different processing steps besides heat-
393 treatment. Nevertheless, taking these restrictions into account, it is interesting to consider a
394 brief and cautious comparison of the measured values.

395 Remarkably, in comparison with the RM and the raw milk dairy products, the content
396 of the twenty proteins found in the heat-treated dairy products were lower, with some
397 exceptions. As indicated before, the most obvious explanation are differences in the
398 concentration of these proteins in the milk of origin and that processing and storage might
399 affect protein conformation and stability and possibly lead to protein degradation (Deeth &

400 Lewis, 2017; García-Risco, Ramos, & López-Fandiño, 2002). Another explanation is the
401 potential emergence of glycated lysyl residues due to the presence of reducing
402 carbohydrates during heat-treatment and storage as a first step of the Maillard reaction
403 (Metha & Deeth, 2015). As a result, peptide bonds might be blocked for cleavage by trypsin,
404 therefore preventing a precise quantification by MRM, leading to a substantial decrease in
405 concentration of individual proteins in dairy products that have undergone a more severe
406 thermal treatment. However, the determined quantities for the individual proteins in
407 pasteurised milk compared with high-pasteurised milk as well as in high-pasteurised cream,
408 compared with UHT cream, do not support this hypothesis (Supplementary material, Fig. S5).
409 Furthermore, the observed reduction in quantity was not higher for the proteins when the
410 selected signature peptides ended with a c-terminal lysyl residue compared with the ones
411 with a c-terminal arginyl residue (Table 1). Nevertheless, the heat-treated dairy products of
412 one kind shared a similar protein pattern, while the concentration of specific proteins varied
413 in the products between the different manufacturers (Supplementary material, Fig. S5). Since
414 RM is used as a starting material in the manufacturing process for all of these dairy products,
415 the amount of individual proteins in the RM could be decisive for the quality of the product.

416
417 *Casein micelle proteins.* In the four raw milk products analysed, RM, RC, EM and W,
418 amounts of the individual CasMPs were in accordance with previous results (Tables 3 and
419 4). In RC, CasMPs had a lower concentration but the same ratio compared with RM. In EM
420 however, the ratio of CasMPs was different from RM. CASA1, CASB and CASK were higher
421 than CASA2 and LPL. LPL, which is loosely attached to the casein micelles, is most probably
422 partially released into whey during cheese manufacturing (Table 2). In the case of CASA2,
423 possible hydrolysis of the indicator peptide by bacteria during cheese ripening might explain
424 the finding. As expected, in W, only traces of CasMPs were found. Surprisingly, with the
425 exception of the COTC samples, the total amount of CasMPs in heat-treated dairy products
426 was lower than that in the RM, possibly due to a lower concentration of CasMPs in the milk
427 of origin and the degradation during heating, processing and storage (Meltretter, Schmidt,

428 Humeny, Becker, & Pischetsrieder, 2008). In fermented dairy products such as BM, YOG
429 and Q, a possible hydrolysis of the indicator peptides by the added starter cultures could also
430 contribute to the lower protein concentrations. The quantities of the individual CasMPs in the
431 heat-treated samples did not follow a clear pattern that could be explained by the
432 technological transformations and no clear tendency could be deduced.

433

434 *Whey proteins.* In line with expectations, the highest concentration of all serum
435 proteins was found in W, while most of them were absent in the EM (Table 2). PP3 were
436 found to be slightly more concentrated in RC than in RM and MI (Table 4), thereby
437 suggesting that it might be partially associated with the MFGM (Table 2), as previously
438 described by Dewettinck et al. (2008). This is also supported by the results for PP3 in CR
439 and BM and the observed low concentration in Q (Table 4). Remarkably, in the experiments
440 reported here, LF behaved neither as a real WP nor a real MFGMP, since it was found in
441 similar concentrations in all four milk fractions (RM, RC, EM and W) and was only slightly
442 increased in BM and YOG. In the literature, the localisation of LF is controversially
443 discussed: some publications associate LF with the MFGM and some with the milk serum
444 fraction (Casado et al., 2009). LPO is present in all investigated products at similar levels
445 with a higher concentration in W. Its activity is used as an indicator for high temperature
446 treatment, for example, for ultra-pasteurisation (Fox & Kelly, 2006). With the exception of W,
447 BSA levels detected in raw milk products were below the expected values reported from
448 literature (Table 3). In contrast to that, the values found in heat-treated samples (MI, BM, CR,
449 YOG and Q) were higher and matched the expected values. As mentioned before, the
450 reason for this finding might lie in the tight folding of the protein or a possible interaction of
451 the protein with lipids or other proteins present in raw milk, thereby interfering with the
452 precipitation and hydrolysis by trypsin.

453

454 *Milk fat globule membrane proteins.* During butter manufacture, an important part of
455 the MFGM is released into the serum phase. Therefore, it is not surprising that BM contains

456 the highest concentration of MFGMPs of all investigated dairy products (Table 4, Fig. 2). As
457 the higher fat content of cream suggests, MFGMPs were also found in high concentrations in
458 RC and CR (35%) (Fig. 1a, Table 2 and Fig. 2, Table 4, respectively). However, thus far, only
459 a few methods were available for the quantification of MFGMPs and thus the quantity of the
460 individual MFGMPs in different milk products is mostly unknown in literature.

461 In the products investigated here, the most prominent MFGMPs were BTN, XDH and
462 PAS 6/7. BTN is a protein involved in the formation and stabilisation of the MFGM (Robenek
463 et al., 2006) and had highest levels in RC and BM. However, XDH, a protein that amplifies
464 the antibacterial effect of LPO, and PAS 6/7, which is known to have anti-infectious
465 properties (Fox & Kelly, 2006; Mather, 2000), were most prominent in BM and CR. Moreover,
466 BTN and XDH varied the most in the different CR samples. A possible reason for this
467 variance might be the fact that BTN and XDH form a high molecular weight aggregate
468 induced by heat-treatment (Ye, Singh, Taylor, & Anema, 2002). The content of PAS 6/7
469 differed the most between the BM samples of different manufacturers (Supplementary
470 material, Fig. S5). Since, during the process of homogenisation or butter making, the MFGMs
471 are destroyed and not entirely rearranged around the newly formed droplets, the dissolved
472 proteins transferred to the serum are more vulnerable to degradation by enzymes,
473 microorganisms and heat. This indicates that the observed high variance of MFGMPs in
474 commercial heat-treated products might not only be attributed to different manufacturers and
475 milk origin. Remarkably, the concentration of CD36, FABP, FAS and GP2 was comparatively
476 high in W (Table 2). As these are non-transmembranous MFGMPs, they might have been
477 liberated in the W during the manufacture of cheese.

478

479 **4. Conclusions**

480

481 In the last decade, more and more nutritional- and health-related aspects of milk
482 proteins have been discovered (Supplementary material, Table S1), making it more relevant
483 for research and for dairy manufacturers to define dairy products as detailed as possible to

484 satisfy the increasing awareness of the consumer for health and nutrition. While methods for
485 relative quantification of major milk proteins date back to 1944 (Warner, 1994), methods for
486 quantification of the minor milk proteins are rare.

487 The LC-MS method presented in this study provides a simultaneous absolute
488 quantification of twenty bovine milk proteins without elaborate or time-consuming sample
489 preparations. The selected proteins belong to all three main milk protein classes, CasMPs,
490 WPs, and in particular MFGMPs, for which a quantification method was lacking so far. The
491 MRM results for RM are in good accordance with literature data. Unfortunately, the precise
492 quantification of BSA was not yet satisfying in RM and needs to be further investigated,
493 possibly by adding a heat-treatment during sample preparation leading to protein unfolding
494 and reshuffling of the disulphide bridges, as the BSA concentrations in heat-treated milk
495 samples were within the expected range (Table 4).

496 The method achieves a good precision in RM for proteins present at higher
497 concentrations (CVs of 5–15%; Supplementary material, Table S2). For the minor MFGMPs
498 (ADPH, PAS 6/7, CD36, PIGR), the results obtained showed higher CVs (up to 33%) due to
499 the low individual protein concentration in milk, being close to the quantitation limit. The
500 accuracy of the method was checked by recovery experiments and ranged between 91%
501 and 105%. In the future, the method can be applied for screening purposes assessing the
502 individual protein content of milk produced under different feeding regimes, at different
503 lactation stages or between different breeds. Moreover, the method is suited for the
504 quantification of specific milk proteins in the whole range of different dairy products and can
505 as such be used for the evaluation of bioactive effects, since most known bioactive peptides
506 are embedded in the sequence of major milk proteins. Therefore, the presented
507 straightforward quantification method is a valuable and convenient tool for the simultaneous
508 quantification of the minor and most abundant milk proteins, and will contribute to a better
509 understanding of the impact of protein composition on the technological and nutritional
510 quality of milk and dairy products.

511

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520

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Figure legends

Fig. 1. Panel a: quantity ($\text{g } 100 \text{ g}^{-1}$ total protein) of casein micelle proteins (CasMPs), whey proteins (WPs) and milk fat globule membrane associated proteins (MFGMPs) in raw milk (RM), raw cream (RC), Swiss Emmental cheese (EM) and whey (W), determined by multiple reaction monitoring. Mean values and standard deviations were determined for twelve RM (in technical duplicates, each measured three times), for RC, EM and W, each sample was measured thrice in technical triplicates. Panel b: SDS-PAGE showing the protein pattern for each raw dairy product. For abbreviations for the proteins, see Table 1.

Fig. 2. Panel a: average amount ($\text{g } 100 \text{ g}^{-1}$ total protein) of casein micelle proteins (CasMPs), whey proteins (WPs) and milk fat globule membrane associated proteins (MFGMPs) in heat-treated milk (MI), cream (CR), yoghurt (YOG), buttermilk (BM), quark (Q) and cottage cheese (COTC) determined by multiple reaction monitoring. Mean values and standard deviations for every group of dairy products were determined for three products from different manufacturers, each in technical triplicates, measured thrice. Panel b: SDS-PAGE showing a representative protein pattern for each type of dairy product. For protein abbreviations, see Table 1.

Table 1

Data of the signature peptides for the quantification of twenty bovine milk proteins by multiple reaction monitoring (MRM).^a

Abbreviation	Protein	Signature peptide sequence (Internal standard)	r. t. (min)	Pep. charge	Pep. m/z	Frag. m/z	Frag. m/z
Casein micelle proteins							
CASA1	α_{S1} -Casein	YLGYLEQLLR YLGYLEQLLR*	10.8	2	634.6 639.6	992.1 1002.1	771.9 781.9
CASA2	α_{S2} -Casein	FALPQYLK FALPQYLK*	9.3	2	490.7 494.7	648.8 656.8	761.9 769.9
CASB	β -Casein	GPFPIIV GPFPIIV*	11.2	1	742.5 748.5	625.8 625.8	441.6 447.6
CASK	κ -Casein	YIPIQYVLSR YIPIQYVLSR*	10.0	2	627.1 632.1	488.6 493.6	976.1 986.1
LPL	Lipoprotein lipase	EPDSNVIVVDWLSR EPDSNVIVVDWLSR*	10.6	2	815.3 820.3	624.6 624.6	875.0 885.0
Whey proteins							
LACB	β -Lactoglobulin	ALPMHIR ALPMHIR*	6.7	2	419.6 424.6	327.4 332.4	653.8 663.8
LALBA	α -Lactalbumin	VGINYWLAHK VGINYWLAHK*	8.8	2	601.4 605.4	523.1 527.1	932.1 940.1
PP3	Lactophorin (proteose peptone 3)	LPLSILK LPLSILK*	9.0	2	392.7 396.7	335.9 339.9	573.7 581.7
BSA	Bovine serum albumin	LGEYGFQNALIVR LGEYGFQNALIVR*	9.7	2	740.8 745.8	814.0 824.0	685.8 695.8
LPO	Lactoperoxidase	ASEQILLATAHTLLLR ASEQILLATAHTLLLR*	10.4	3	584.6 587.9	611.8 616.8	498.6 503.6
LF	Lactoferrin	YLTTLK YLTTLK*	6.8	2	370.1 374.1	462.6 470.6	277.3 277.3
Milk fat globule membrane proteins							
BTN	Butyrophilin (Subfamily 1 Member A1)	EIPLSPMGEDSASGDIETLHSK EIPLSPMGEDSASGDIETLHSK*	8.6	3	772.4 775.1	887.9 891.9	1036.6 1040.6
XDH	Xanthine dehydrogenase/oxidase	TNLSSNTAFR TNLSSNTAFR*	6.7	2	556.4 561.4	782.8 792.8	896.0 906.0
ADPH	Adipophilin (adipophilin differentiation related protein ADRP)	VANLPLVSSTYDLVSSAYISRK VANLPLVSSTYDLVSSAYISRK*	10.4	3	795.6 798.3	994.1 998.1	1107.3 1111.3
PAS 6/7	Lactadherin	NIFETPFQAR NIFETPFQAR*	9.5	2	611.9 616.9	996.1 1006.1	719.8 729.8
CD36	Platelet glycoprotein 4	VAIIDTYK VAIIDTYK*	7.7	2	461.9 465.9	752.9 760.9	639.7 647.7
PIGR	Polymeric immunoglobulin receptor	SPIFGPEEVSVEGR SPIFGPEEVSVEGR*	9.2	2	482.5 487.5	530.6 535.6	608.7 613.7
FABP	Fatty acid binding protein	SIVTLDGGK SIVTLDGGK*	7.2	2	445.4 449.4	689.8 697.8	590.6 598.6
FAS	Fatty acid synthase	IPALQDGR IPALQDGR*	6.4	2	435.5 440.5	378.9 383.9	659.7 669.7
GP2	Glycoprotein 2 (zymogen granule membrane)	DSTISVEENGVAESR DSTISVEENGVAESR*	7.2	2	840.8 845.8	549.6 559.6	1078.1 1088.1

^a Amino acids (AAs) are abbreviated according to the IUPAC-IUB Joint Commission on Biochemical Nomenclature (JCBN) standard; an asterisk indicates isotopically labelled by ¹³C and ¹⁵N contained in the last amino acid (AA) of each peptide. Abbreviations are: r.t., retention time; Pep., peptide; Frag., fragment.

Table 2

Quantity of twenty individual milk proteins in raw milk, raw cream, Swiss Emmental cheese and whey determined by multiple reaction monitoring (MRM). ^a

Protein	Product							
	Raw milk		Raw cream		Emmental		Whey	
	Amount	σ	Amount	σ	Amount	σ	Amount	σ
Casein micelle proteins								
CASA1	31.1	1.8	23.3	1.1	36.4	3.1	1.00	0.04
CASA2	11.1	1.2	9.5	0.4	11.6	0.9	0.12	0.01
CASB	31.2	3.7	25.8	0.9	42.5	2.3	0.38	0.02
CASK	6.9	1.0	6.0	0.2	9.6	0.7	0.07	0.004
LPL	0.052	0.006	0.047	0.005	0.066	0.005	0.025	0.005
Whey proteins								
LACB	10.2	1.3	10.6	1.1	0.39	0.04	58.9	1.6
LALBA	2.0	0.3	3.3	0.6	0.16	0.05	18.7	1.0
PP3	1.0	0.1	2.0	0.2	0.064	0.009	4.2	0.2
BSA	0.02	0.01	0.016	0.005	0.003	0.001	1.9	0.5
LPO	0.040	0.022	0.046	0.008	0.032	0.04	0.171	0.024
LF	0.25	0.052	0.25	0.02	0.20	0.013	0.19	0.03
Milk fat globule membrane proteins								
BTN	1.15	0.19	3.35	1.69	0.21	0.11	0.44	0.22
XDH	0.146	0.03	0.578	0.04	0.073	0.008	0.374	0.08
ADPH	0.00025	0.0001	0.0069	0.003	0.0036	0.0001	0.00008	0.00005
PAS 6/7	0.02	0.01	0.93	0.13	0.27	0.04	0.25	0.04
CD36	0.022	0.006	0.177	0.08	0.023	0.008	0.055	0.05
PIGR	0.31	0.12	0.36	0.17	0.05	0.06	0.02	0.01
FABP	0.03	0.02	0.17	0.07	0.05	0.01	0.43	0.2
FAS	0.027	0.007	0.083	0.005	0.023	0.004	0.051	0.006
GP2	0.023	0.003	0.035	0.005	0.005	0.001	0.071	0.007

^a Mean values ($\text{g } 100 \text{ g}^{-1}$ total protein) and standard deviations were determined on twelve raw milk samples (3.5% total protein), each measured three times, one raw cream sample (2.2% total protein), one Swiss Emmental cheese sample (30.3% total protein), and one whey sample (0.5% total protein) in technical triplicates, measured three times. Protein abbreviations are listed in Table 1.

Table 3

Comparison of the concentration of twenty milk proteins in raw milk determined by multiple reaction monitoring (MRM) with published literature data. ^a

Protein	Concentration in g 100 g ⁻¹ protein		Concentration in g L ⁻¹				
	MRM	Literature data Walstra et al., 2006	MRM	Literature data			
				Tremblay et al., 2003	Swaisgood, 1995	Eigel et al., 1984; Swaisgood, 1993	Kuczynska et al., 2012
Casein micelle proteins							
CASA1	31.1	32	11.36	10.0	11.9	12-15	-
CASA2	11.1	8.4	4.02	2.6	3.1	3-4	-
CASB	31.2	26	11.33	9.3	9.8	9-11	-
CASK	6.9	9.3	2.5	3.3	3.5	2-4	-
LPL	0.052	-	0.019	-	-	-	-
Whey proteins							
LACB	10.2	9.8	3.7	3.2	3.2	2-4	2.68-4.12
LALBA	2.0	3.7	0.74	1.2	1.2	0.6-1.7	1.73-2.06
PP3	1.0	-	0.37	0.3	-	-	-
BSA	0.02	1.2	0.01	0.4	0.4	0.4	0.12-0.2
LPO	0.040	-	0.015	-	-	-	-
LF	0.25	-	0.09	0.1	-	-	0.19-0.33
Milk fat globule membrane proteins							
BTN	1.15	-	0.42	-	-	-	-
XDH	0.146	-	0.054	-	-	-	-
ADPH	0.00025	-	0.0001	-	-	-	-
PAS 6/7	0.02	-	0.0078	-	-	-	-
CD36	0.022	-	0.0079	-	-	-	-
PIGR	0.31	-	0.11	-	-	-	-
FABP	0.03	-	0.01	-	-	-	-
FAS	0.027	-	0.01	-	-	-	-
GP2	0.023	-	0.0086	-	-	-	-

^a Means determined by multiple reaction monitoring (MRM) were on twelve raw milk samples, each measured three times. Data from Walstra, Wouters, & Geurts (2006) are approximate composition and those from Swaisgood (1995) are averaged values. Protein abbreviations are listed in Table 1.

Table 4

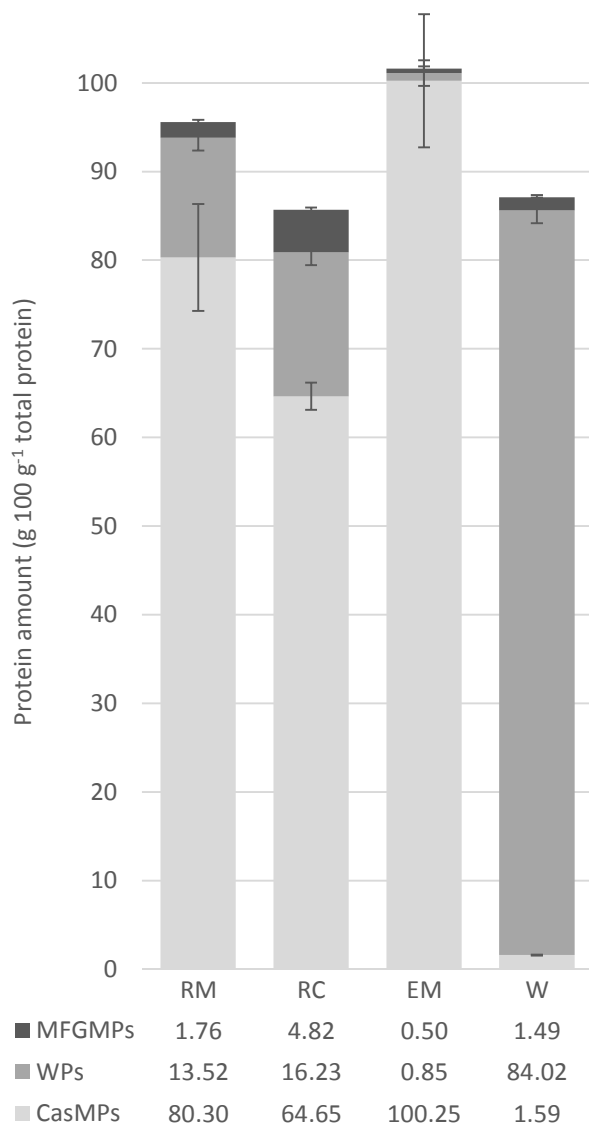
Average amount of twenty individual milk proteins in groups of heat-treated dairy products determined by multiple reaction monitoring (MRM).^a

Protein	Product											
	MI		CR		YOG		BM		Q		COTC	
	Amount	σ	Amount	σ	Amount	σ	Amount	σ	Amount	σ	Amount	σ
Casein micelle proteins												
CASA1	20.90	2.54	13.98	0.28	19.14	1.79	20.58	1.65	23.76	2.89	24.61	1.5
CASA2	10.37	0.63	7.88	0.98	9.93	1.35	8.17	0.58	12.08	0.81	15.75	0.51
CASB	25.31	1.43	16.85	0.57	25.80	2.94	18.32	1.06	30.64	2.55	35.93	2.76
CASK	6.43	0.26	4.43	0.60	4.76	0.35	4.29	0.105	5.89	0.48	7.68	0.18
LPL	0.05	0.005	0.04	0.005	0.05	0.003	0.04	0.003	0.06	0.007	0.06	0.0004
Whey proteins												
LACB	9.23	1.06	7.74	0.97	9.38	1.44	10.96	0.53	12.69	1.70	2.03	0.23
LALBA	1.26	0.35	0.43	0.22	1.53	0.33	2.05	0.25	1.85	0.20	0.43	0.06
PP3	0.84	0.05	1.97	0.35	0.81	0.11	2.29	0.06	0.25	0.07	0.46	0.008
BSA	0.21	0.10	0.30	0.028	0.37	0.04	0.27	0.005	0.47	0.02	0.18	0.02
LPO	0.05	0.003	0.03	0.003	0.08	0.01	0.08	0.008	0.09	0.007	0.05	0.004
LF	0.33	0.03	0.26	0.07	0.38	0.080	0.41	0.008	0.30	0.037	0.32	0.012
Milk fat globule membrane proteins												
BTN	0.35	0.05	1.95	0.43	0.33	0.02	2.26	0.09	0.22	0.018	0.36	0.038
XDH	0.22	0.05	1.00	0.20	0.23	0.028	1.31	0.08	0.22	0.018	0.23	0.015
ADPH	0.0009	0.0001	0.0023	0.001	0.0006	0.0001	0.0014	0.0001	0.0007	0.0001	0.0003	0.00004
PAS 6/7	0.30	0.05	1.48	0.24	0.36	0.04	3.55	0.71	0.11	0.016	0.28	0.02
CD36	0.07	0.005	0.25	0.063	0.07	0.02	0.24	0.026	0.08	0.012	0.06	0.005
PIGR	0.22	0.024	0.34	0.10	0.59	0.05	0.35	0.101	0.13	0.025	0.41	0.23
FABP	0.09	0.005	0.17	0.04	0.09	0.02	0.33	0.05	0.25	0.034	0.12	0.036
FAS	0.02	0.003	0.12	0.04	0.01	0.003	0.13	0.005	0.02	0.005	0.02	0.006
GP2	0.02	0.01	0.06	0.02	0.03	0.001	0.06	0.005	0.04	0.002	0.02	0.003

^a Abbreviations are: MI, milk (3.5–3.9% fat); CR, cream (35% fat); YOG, yoghurt (3.5–4% fat); BM, buttermilk (0.5% fat); Q, quark (0.1% fat); COTC, cottage cheese (4–4.5% fat).

Values are in g 100 g⁻¹ total protein; mean values and standard deviations for every group of dairy products were determined for three products from different manufacturers, each in technical triplicates, measured thrice. Protein abbreviations are listed in Table 1.

(a)



(b)

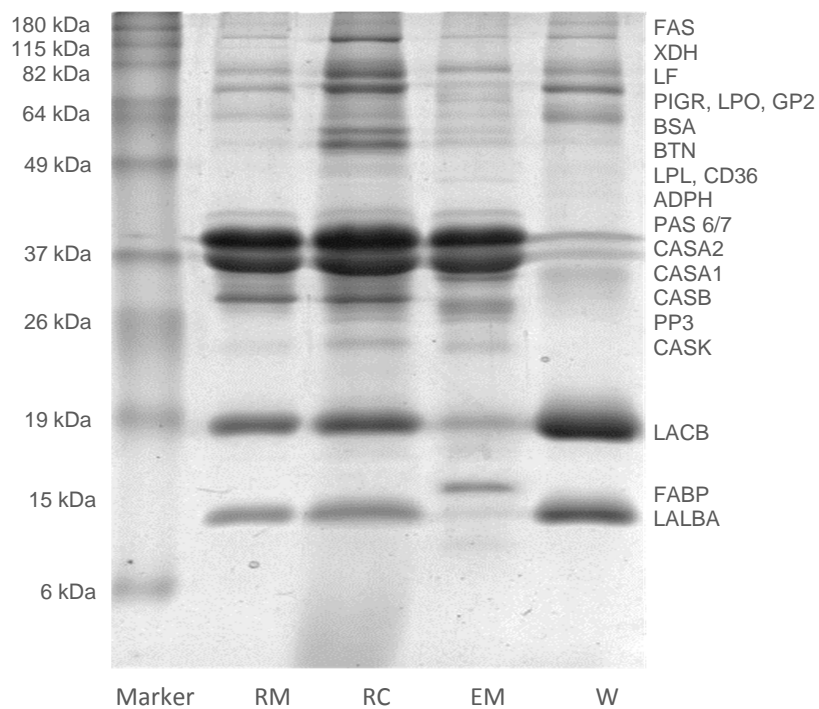
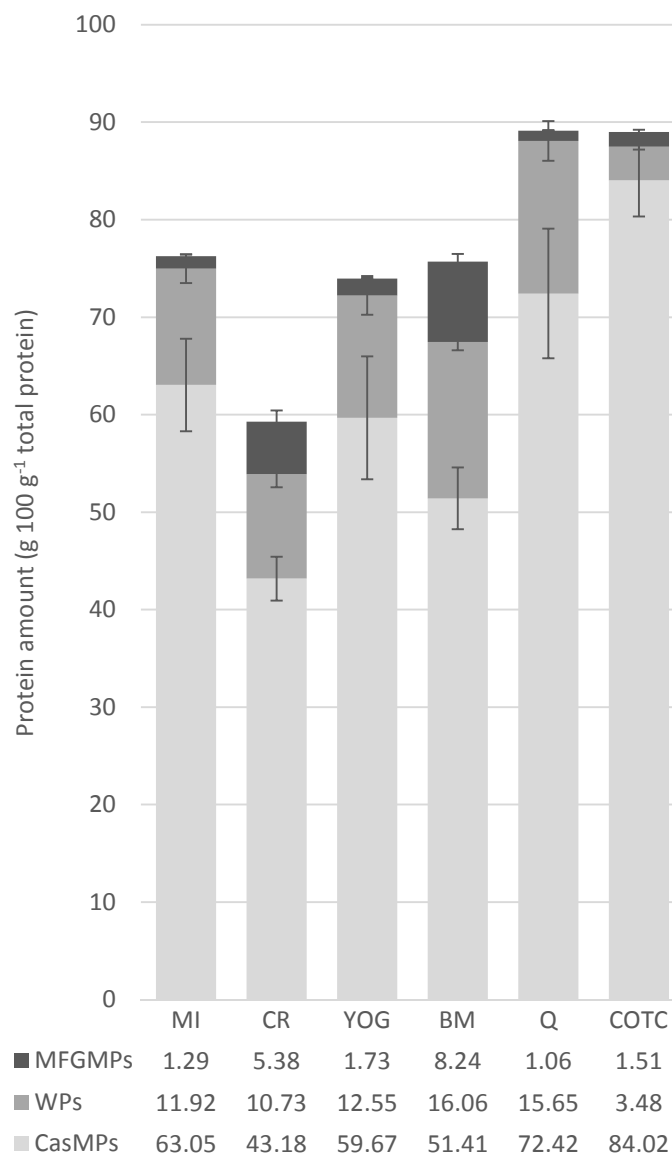


Figure 1

(a)



(b)

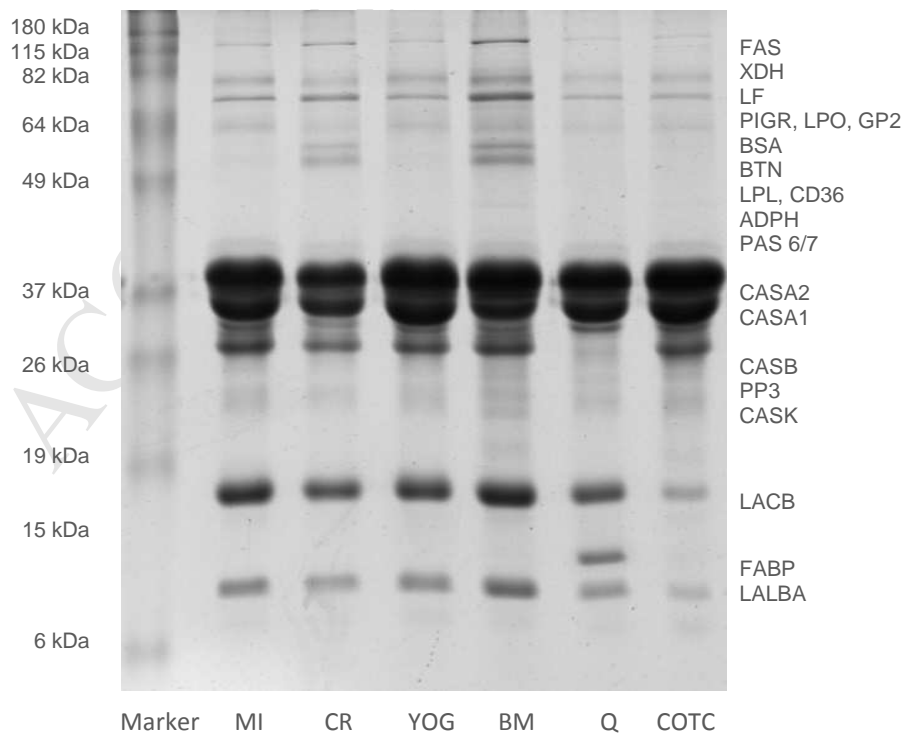


Figure 2