

## Foaming and air-water interfacial properties of camel milk proteins compared to bovine milk proteins

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#### 22 Abstract

The objective of this research was to explore the foaming properties of camel and bovine milk 23 and their derived proteins fractions including sodium caseinates, sweet whey,  $\beta$ -casein,  $\alpha$ -24 lactalbumin and β-lactoglobulin. First, camel and bovine milk proteins were identified by the 25 reversed-phase high-performance liquid chromatography (RP-HPLC) and foaming properties 26 (Foam capacity (FC) and stability (FS)) were analyzed. Afterwards, competitive adsorption of 27 proteins to the air-water interface for both milk protein fractions was characterized using 28 pendant-drop tensiometry parameters and was compared to intrinsic fluorescence results of pure 29 proteins. Experimental results indicated that the maximum FC values were found for camel 30 skim milk, sodium caseinates and  $\beta$ -casein with higher FS values for bovine  $\beta$ -casein. 31 32 Differences in the stability and the highest tensioactive properties of camel  $\beta$ -casein were explained with the different molecular structure and its higher hydrophobicity when compared 33 to its bovine counterpart. Thus, milk proteins adsorbed layers are mainly affected by the 34 35 presence of  $\beta$ -casein which is the first adsorbed and the most abundant protein at the air-water contrary to whey proteins ( $\alpha$ -lactalbumin and  $\beta$ -lactoglobulin). These globular proteins are 36 involved in the composition of protein layers at air-water interface, giving higher viscoelastic 37 modulus values, but could not compact well at the interface because of their rigid molecular 38 structure. For camel milk, foaming properties and interfacial behavior are mainly maintained 39 by camel  $\beta$ -casein due to its higher hydrophobicity compared to bovine  $\beta$ -casein and the greater 40 exposure of tyrosine residues despite the absence of tryptophan in consistence with the intrinsic 41 fluorescence results. Furthermore, the absence of the  $\beta$ -lactoglobulin leads to the dominance of 42 the  $\alpha$ -lactal bumin at the air-water interface which is characterized by lower hydrophobicity than 43 its bovine counterpart leading to lower viscoelastic modulus values than those of bovine whey, 44 and hence to weaker rheological properties of camel milk protein layer at the air-water interface. 45

- 47 Keywords: Camel and bovine proteins, foaming properties, surface tension, viscoelastic
- 48 modulus, intrinsic fluorescence

#### 1. Introduction

51 Foams are important in various types of food products, such as ice creams, whipped creams meringues and chocolate mousses. Thus, the research of new stabilizing and foam-52 forming agents of natural origin continues to develop promising food ingredients that provide 53 health benefits and functional properties (Li et al., 2020; Murray, 2020). Milk foams are defined 54 as colloidal systems in which the created air bubbles are stabilized by the surface-active 55 components of milk which are mainly milk proteins (Dickinson, 2003; Borcherding, Lorenzen, 56 Hoffmann & Schrader, 2008). Indeed, milk proteins are among the most common commercial 57 foaming ingredients due to their ability to absorb and to spread at the air-water interface after 58 59 orienting their hydrophilic and hydrophobic groups at the aqueous and non-aqueous phases respectively, leading to a rapid decrease of the surface tension (Nicorescu et al., 2011). Overall, 60 milk proteins are divided into two classes: coagulable caseins (~80%) and soluble serum 61 proteins (~20%). Caseins are often considered intrinsically as unstructured phosphoproteins 62 without specific secondary structures. Compositionally, they consist of four sub-fractions 63 including  $\alpha_{S1}$ -,  $\alpha_{S2}$ -,  $\beta$ -, and  $\kappa$ -caseins with molar ratio approximately being 4:1:4:1 in bovine 64 milk (Bo-M) (De Kruif & Holt, 2003; Liang & Luo, 2020). These proteins are amphiphilic, 65 with molecular weights ranging between 19 and 25 kDa and isoelectric point (pI) between 4.1 66 and 5.3. On the other hand, globular whey proteins are composed of four main individual 67 proteins components characterized by different structures, including  $\beta$ -lactoglobulin (53.6%), 68  $\alpha$ -lactalbumin (20.1%), bovine serum albumin (BSA) (6.2%) and immunoglobulins (3.5%) 69 (Table 1) (Hailu et al., 2016). 70

Caseins and whey proteins are characterized by different surface rheological properties a flexible and disordered structure allowing changes of their conformation more rapidly and easily once adsorbed at the interface, whereas, globular whey proteins, stabilized by intra disulphide bridges, conserve their molecular shape after adsorption (Dickinson, 2001; Rouimi, 75 Schorsch, Valentini & Vaslin, 2005; Marinova et al., 2009; Seta, Baldino, Gabriele, Lupi &
76 Cindio, 2014).

Thus, the foaming properties may vary depending on the protein composition of the milk, as observed in bovine and camel milk. Camel milk (Ca-M), known to be a good nutritional source for the people living in various countries of the world (Li et al., 2020), has also a good ability to generate foam (Shalash, 1979; Lajnaf, Zouari, Trigui, Attia & Ayadi, 2020 a).

The physico-chemical composition of camel and cow milk (fat, lactose and total solids 81 content) was relatively close to that of Bo-M (Al haj & Al Kanhal, 2010; Lajnaf et al., 2019) 82 with a similar total solids content (13.01  $\pm$  0.12 % for Bo-M and 12.95  $\pm$  0.17 % for Ca-M) a 83 lipid content around  $34.1 \pm 0.5$  g L<sup>-1</sup> and  $35.4 \pm 0.6$  g L<sup>-1</sup> for both Bo-M and Ca-M, respectively, 84 and a lactose concentration of 46.1  $\pm$  2.2 g L<sup>-1</sup> and 43.5  $\pm$  1.1 g L<sup>-1</sup> in Bo-M and Ca-M, 85 respectively. On the other hand, the total mineral content ranges between 6 and 9 g L<sup>-1</sup> of milk 86 with an average value of 7 g  $L^{-1}$  and 7.9 g  $L^{-1}$  for Bo-M and CaM, respectively (Al haj & Al 87 Kanhal, 2010). 88

For the protein concentrations, the main values in Ca-M (22.06 g  $L^{-1}$ ) were significantly 89 lower than those in Bo-M (28.36 g L<sup>-1</sup>) (Lajnaf et al., 2019) and represent 75.4% (w/w) of the 90 camel proteins (Ereifej, Alu'datt, Alkhalidy, Alli & Rababah, 2011). The specificity of Ca-Milk 91 is its high proportion in  $\beta$ -casein (65% of the total camel caseins compared to 36% (w/w) for 92 Bo-M) with a concentration of 15.6 g L<sup>-1</sup> (Table 1) instead of 9.5 g L<sup>-1</sup> in Bo-M (Davies & Law, 93 1980; Kappeler, Farah & Puhan, 2003; Ereifej et al., 2011; Omar, Harbourne & Oruna-Concha, 94 2016) and its low concentration in  $\kappa$ -casein (3.3% of the total camel caseins instead of 13% of 95 the total case in Bo-M (Table 1). Camel  $\beta$ -case in is composed of 217 amino-acid residues, 96 which are more numerous than those of bovine  $\beta$ -case residues (209 amino-acid residues). 97 Therefore, the similarity and identity between camel and bovine  $\beta$ -caseins are 84.5% and 98 67.2%, respectively (Table 1). Protein similarity measures the similarities between aminoacid 99 sequences including residues with similar biochemical properties while, protein sequence 100

identity is defined by the ratio of the number of identical residues in a pair of aligned protein
sequences to the length of the shorter one (Table 1) (Kanduc, 2012). Camel β-casein has a
molecular weight (MW) of 24.65 kDa, while its bovine counterpart has a MW of 23.58 kDa.
The isoelectric point (pI) is about 4.66 and 4.49 for camel and bovine β-casein, respectively.
Hence, in milk (pH ~ 6.5), these proteins are negatively charged (Eigel et al., 1984; Kappeler,
Farah & Puhan, 1998; Barzegar et al., 2008).

107 Whey proteins are the second main protein component in Bo-M and Ca-M representing 20% and 24.5% of the total cow and camel proteins, respectively (Ereifej et al., 2011; Madureira 108 et al., 2010). In bovine whey proteins, the average  $\beta$ -lactoglobulin fraction accounted for 53.6% 109 of total whey with a concentration of 3.1 g L<sup>-1</sup> (Table 1), followed by the  $\alpha$ -lactalbumin (20.1%) 110 (Hailu et al., 2016). However, the  $\beta$ -lactoglobulin is absent in camel whey (Merin et al., 2001; 111 Omar et al., 2016; Lajnaf et al., 2018, Lajnaf, Trigui, Samet-Bali, Attia & Ayadi, 2019; Lajnaf 112 113 et al., 2020 a) and the  $\alpha$ -lactalbumin is the major protein in the soluble fraction of Ca-M with an average concentration of 3.5 g L<sup>-1</sup> which is significantly higher when compared to the  $\alpha$ -114 lactalbumin content in Bo-M (1.1 g L<sup>-1</sup>) (Table 1). Camel  $\alpha$ -lactalbumin has 123 amino acids, 115 116 a MW of 14.43 kDa and a pI of 4.87. This protein shares some main molecular characteristics with its bovine counterpart in terms of number of amino-acid residues with a MW of 14.18 kDa 117 and a pI of 4.65 (El-Agamy, 2009). Thus, camel and bovine  $\alpha$ -lactalbumin show 82.9% 118 similarity and 69.1% identity (Atri et al., 2010). 119

Various authors reported that the dynamic surface tension parameters are the main determining factors which are directly associated with the foamability of proteins (Marinova et al., 2009). For instance, a rapid decrease in surface tension indicates a fast adsorption of proteins at the interface and thus greater foaming capacity and stabilization of the integrated air bubbles to avoid coalescence (Tamm, Sauer, Scampicchio & Drisch, 2012). In different studies on foaming and emulsifying properties of cow proteins (caseins and whey proteins), the surface tension has been analyzed using pendant-drop tensiometry which is considered as a very

accurate method (Mellema & Isenbart, 2004; Cases et al., 2005; Marinova et al., 2009; Tamm 127 128 et al., 2012; Seta et al., 2014; Zhou, Sala & Sagis, 2020 a). For Bo-M proteins, previous studies have reported that both individual caseins and casein micelles dispersions exhibited good 129 130 foaming and interfacial properties compared to whey proteins (Cao et al., 2018; Dombrowski et al., 2016; Xiong et al., 2020). For instance, the  $\beta$ -casein adopts immediate equilibrium 131 conformation at the air-water interface due to the higher conformational flexibility. However, 132 the globular proteins with ordered secondary structure, such as  $\alpha$ -lactalbumin and  $\beta$ -133 lactoglobulin rearrange much more slowly than caseins due to strong intra- and inter-molecular 134 interactions including disulphide bridges (Cornec et al., 1999; Zhou, Tobin, Drusch & Hogan, 135 136 2020 b).

Although Ca-M is known to have good foaming properties, comprehensive studies on the 137 foaming and interfacial properties as well as the competitive adsorption of Ca-M proteins are 138 139 missing. Therefore, the present work aims to provide an in-depth understanding of the mechanisms involved in the interfacial properties of proteins from two different dairy systems 140 141 (Ca-M and Bo-M) in order to reveal the foaming behavior of camel and bovine milk and which proteins are responsible for the creation and the stabilization of camel and bovine milk foam. 142 Thus, the objective of the current research is to examine the competitive adsorption behavior 143 144 of protein to the air interfaces in foams made from camel and bovine skim milk, sodium caseinates and whey protein through the individual proteins ( $\beta$ -casein,  $\beta$ -lactoglobulin and  $\alpha$ -145 146 lactalbumin). Hence, skim milk, sodium caseinates, and whey proteins were chosen as proteins mixed systems in their native states without any heating temperature or pH level modification, 147 meanwhile  $\beta$ -casein,  $\beta$ -lactoglobulin, and  $\alpha$ -lactalbumin were chosen as proteins pure systems. 148 For Bo-M, pure  $\beta$ -case in,  $\beta$ -lactoglobulin and  $\alpha$ -lactal burnin were used as they represent the 149 major constituents of the air-water interface in Bo-M foams (Brooker, Anderson & Andrews, 150 1986; Borcherding et al., 2008). For Ca-M, purified camel  $\alpha$ -lactalbumin and  $\beta$ -casein were 151 152 chosen as they represent the main proteins in both soluble and micellar fractions of Ca-M

respectively, and as  $\beta$ -lactoglobulin is completely absent. The interfacial properties performed with the pendant-drop tensiometer were then correlated with the results obtained for foaming properties (foaming capacity and foam stability). Thus, we consider the clarification of foaming mechanism and the competitive adsorption behavior of camel and bovine milk at the air-water interface as a major novelty of this work.

**2.** Material and methods

#### 159 *2.1. Materials*

160 Ca-M samples (*Camelus dormedarius*) were purchased from a camel farm in the Medenin
161 region of Tunisia. Fresh bovine (*Bos taurus*) milk was supplied by a local farmer in the region
162 of Montpellier in France (La ferme de DILHAC, Isabelle et Serge Rayrolles, 12600, Lacroix163 Barrez).

Purchased samples were systematically cooled to 4 °C and pH values were measured (744pH meter, Metrohm, Herisau, Switzerland). For both milk samples, fat was removed by
centrifugation at 1,000g for 20 min at 4 °C (centrifuge Beckman CO-LE80K, Coulter, Fullerton,
CA) and skim milk was stored at -18 °C for further experimental analysis (Kappeler,
Ackermann, Farah & Puhan, 1999).

169

### 2.2. Bovine protein fractions

170 Sweet bovine whey and Na-cas were extracted using rennet coagulation and acid precipitation. Bovine sodium caseinates (hereafter noted as Na-cas) were extracted after acid 171 precipitation according to the method of Thompson, Boland and Singh (2009). First, skim Bo-172 M was acidified using HCl solution (1M) to the pI of bovine caseins (pH~ 4.6), followed by a 173 centrifugation at 5,000 g for 20 min at 20 °C using Beckman centrifuge CO-LE80K (Coulter, 174 Fullerton, CA). Afterwards, casein fraction was resolubilized in an amount of deionized water 175 (provided from Milli-Q system Millipore, USA) equal to that of the discarded acid whey. 176 Finally, pH value was adjusted to that of milk using 1M NaOH, yielding bovine Na-cas 177 (Thompson et al., 2009). 178

Sweet bovine whey was extracted from skim Bo-M after an enzymatic coagulation at 37°C for 1 h in the presence of 0.35 mL microbial rennet enzyme per liter of skim Bo-M (Parachimic, Laboratories Arrazi, Sfax, Tunisia, strength = 1:10,000) (Lajnaf et al., 2019). Afterwards, sweet bovine whey was separated from casein fraction by a centrifugation at 5000g for 20 min at 20 °C.

Pure bovine proteins were provided from Sigma-Aldrich and used without further purification. The purity of β-casein (Product #: C6905, Lot #: SLBH6096V); β-lactoglobulin (Product #: L2506, Lot #: SLBB4325V) and α-lactalbumin (Product #: L5385, Lot #: SLBJ2493V) are  $\geq$  98%,  $\geq$  85% and  $\geq$  85%, respectively.

188

#### 8 2.3. Camel protein fractions

189 Unlike the pure bovine proteins, Ca-M individual proteins were purified according to 190 previous works because pure camel proteins are not yet commercialized. The authors used 191 purification methods for camel proteins which leads to obtain camel proteins in their native 192 form without denaturation (ultrafiltration for camel  $\alpha$ -lactalbumin and cold-solubilization for 193 camel  $\beta$ -casein (Huppertz et al., 2006; Salami et al., 2009)).

194 The experimental procedures for the isolation of camel protein fractions are summarized195 in Fig. 1.

After milk defatting, the casein fraction of Ca-M was separated from the soluble fraction by rennet addition (1.4 mL L<sup>-1</sup> of milk) at 37 °C for 1 h (Felfoul, Lopez, Gaucheron, Attia & Ayadi, 2015; Lajnaf et al., 2018, 2019). The rennet coagulum was centrifuged at 5,000g for 15 min at 20 °C (centrifuge Beckman CO-LE80K, Coulter, Fullerton, CA). Afterwards, the curd containing the camel caseins was kept for the  $\beta$ -casein purification and the supernatant representing the soluble fraction of milk identified as sweet camel whey was also retained for  $\alpha$ -lactalbumin purification.

Camel  $\alpha$ -lactal burnin was purified from sweet whey by ultrafiltration (UF) as described 203 204 by previous works (Salami et al., 2009; Lajnaf, Picart-Palmade, Attia, Marchesseau & Ayadi, 2017; Lajnaf, Gharsallah, Jridi, Attia & Ayadi, 2020 b). Indeed, sweet camel whey was applied 205 206 to a UF membrane characterized by a molecular mass cut off of 30 kDa (Amicon-bioseperations model 8050). The UF system was operated at a pressure of 1 bar and room temperature for 3 h. 207 The UF permeate containing purified camel  $\alpha$ -lactalbumin was stored at -18 °C for further use. 208 209 Camel  $\beta$ -case in was isolated from rennet camel curd obtained previously using the coldextraction method described by Huppertz et al. (2006). A volume of heated demineralized water 210 (80 °C) equal to that of the removed sweet whey was added to the curd and the mixture was 211 kept at 80 °C for 5 min using a water bath to disable the action of the added rennet enzyme and 212 then centrifuged at 5,000 g for 15 min at 20 °C using a Beckman centrifuge CO-LE80K 213 (Coulter, Fullerton, CA). The curd was stored, macerated and suspended in deionized water (5 214 215 °C) at a volume equal to that of the discarded whey. Finally, the protein suspension was kept at 5 °C for up to 24 h and centrifuged at 5,000 g at 5 °C for 15 min. The supernatant obtained 216 217 containing the isolated camel β-caseins and camel α-lactalbumin and was also stored at -18 °C 218 for further analysis.

Camel sodium Na-cas samples were extracted according to the methods described previously for Bo-M (section 2.2) and using the method of Thompson et al. (2009) with slight modifications. The pH of skim Ca-M was lowered to near the pI of camel caseins (pH~ 4.3) using HCl solution (1M) (Wangoh, Farah & Puhan, 1998; Felfoul et al., 2015). Camel acid coagulum was centrifuged at 5,000 g for 20 min at 20 °C using Beckman centrifuge CO-LE80K (Coulter, Fullerton, CA) and then, resolubilized in deionized water (provided from Milli-Q system Millipore, USA) at a volume equal to that of the discarded whey.

The pH value of camel caseins solution was adjusted to that of milk using 1M NaOH
yielding camel Na-cas. The purity of extracted camel α-lactalbumin (~ 91.2%) and β-casein (~

81.5%) was verified by the reversed-phase high-performance liquid chromatography (RPHPLC) (Yüksel & Erdem, 2010) (Fig. 3B).

#### 230 2.4. Protein solution preparation

The different protein solutions were prepared by dissolving them in 20 mM Tris-HCl buffer, pH 7 (Atri et al., 2010). The pH value was chosen to approximately correspond to milk conditions, furthermore the adopted buffer is commonly used to control the pH in similar studies (Ibanoglu & Ibanoglu, 1999; Lajnaf, Picart-Palmade, Attia, Marchesseau & Ayadi, 2016).

In all samples the total amount of protein was 0.5 g  $L^{-1}$  for foaming properties and 11 mg L<sup>-1</sup> for interfacial properties in agreement with previous works (Ibanoglu & Ibanoglu, 1999; Lajnaf et al., 2016). The same protein concentration was chosen in order to compare the foaming and interfacial properties of all camel and bovine samples studied.

#### 240 The proteins fractions studied were:

# - For Bo-M: skim milk, Na-cas, sweet whey, α-lactalbumin, β-casein and β lactoglobulin

# For Ca-M: skim milk, Na-cas, sweet whey, α-lactalbumin and β-casein as Ca-M is devoid of β-lactoglobulin.

245 Skim Ca-M and Bo-M were used during foaming tests and interfacial studies with a 246 pendant drop tensiometer. Indeed, previous studies reported that the milk fat had an adverse 247 effect on foaming and interfacial properties of milk caused by its competitive adsorption with 248 proteins on the interfacial regions as well as an inability to stabilize the air bubbles (Ho, 249 Dhungana, Bhandari & Bansal, 2021; Nylander, Arnebrant, Cárdenas, Bos & Wilde, 2019).

250 2.5. RP-HPLC analysis

251 RP-HPLC (Agilent 1260 Infinity quaternary LC, Germany) was used to separate and
252 identify the main proteins from camel and bovine milk-derived proteins (Yüksel & Erdem,
253 2010; Lajnaf et al., 2020 a). A C18 column (Zorbax Eclipse Plus C18, 250 mm length × 4.6

mm, particle size 5  $\mu$ m, Packing Lot #: B14292) was used for protein separation. The analysis was performed using a Shimadzu SPD6A-UV detector measuring the optical density. All solutions were filtered through a nylon filter (47 mm, 0.45  $\mu$ m, EG0492-1).

The chromatographic conditions were as follows: Solvent A: Acetonitrile, water and 257 trifluoroacetic acid in a ratio of 100:900:1 (v/v/v); Solvent B: Acetonitrile, water and 258 trifluoroacetic acid in a ratio of 900:100:1 (v/v/v). Total run time: 35 min; Column temperature: 259 25 °C. Flow rate: 1.0 mL min<sup>-1</sup>. Detection wavelength: 220 nm. Injection volume of the final 260 diluted sample: 20 µL. For the sample preparation, 500 µL of protein sample (skim milk, Na-261 cas, whey and purified camel proteins) were added to 3.7 mL of a solution consisting of solvents 262 A and B in a 70:30 ratio (v/v). The sample-solvents mixture was vortexed for 10 s and then 263 filtered through nylon filter  $(0.45 \,\mu\text{m})$  before injection into the column. Once, the sample was 264 injected, a gradient was generated immediately by increasing the proportion of solvent B from 265 266 20% at the beginning of the analysis to 46% at the end of the run.

Standard individual bovine proteins ( $\beta$ -casein,  $\alpha_s$ -casein,  $\kappa$ -casein,  $\beta$ -lactoglobulin and  $\alpha$ lactalbumin) were provided from Sigma Aldrich. Individual pure standards were prepared by diluting proteins in solvent A and solvent B mixture (70:30, v/v), separately as camel and bovine milk proteins. Quantitative estimation of the main camel and bovine milk protein mixtures (skim milk, Na-cas and whey) was performed by calculating the peak area of each protein.

273 2.6. Foaming properties

274 Ten milliliters of camel or bovine protein solution (skim milk, Na-cas, whey and pure 275 proteins  $\beta$ -casein,  $\alpha$ -lactalbumin and  $\beta$ -lactoglobulin) at concentration of 0.5 g L<sup>-1</sup> were poured 276 into a measuring cylinder (length 8.5 cm and radius 2 cm) (Ibanoglu & Ibanoglu, 1999).

The protein solution was mixed using the Ultra-Turrax mixer (IKA Labortechnik, Staufen Germany) at a speed of 13,500 rpm for 2 min at room temperature (~20 °C) (Lajnaf et al., 2020 a).

280	After mixing, the volume of the foam was immediately read in the measuring cylinder
281	and two parameters, foam capacity and stability, were calculated.
282	Foam Capacity (FC) is defined by Equation 1 (Eq. 1) as:
283	$FC = (V_{foam}/V_0) \times 100; (\%) $ (1)
284	where $V_{\text{foam}}$ is the volume of the created foam at t=0 and $V_0$ the volume in the initial
285	solution before whipping.
286	Foam Stability (FS) is defined as the foam half-time which is the time for drainage of the
287	half of the foam created $(t_{foam1/2})$ (Marinova et al., 2009).
288	2.5. Interfacial properties
289	Dynamic surface tension measurements were performed using a pendant-drop tensiometer
290	(IT Concept, Longessaigne, France). An axisymmetric air drop was created at the tip of the
291	needle of a specific syringe dipped into the cuvette that contained the protein solution and
292	driven by a computer. The images of the drop were taken by a camera and digitized.
293	The surface tension was calculated according to Laplace's equation (Eq. 2) and calculated
294	by analyzing the drop's profile:
295	$(1/x)[d(x \sin \theta)/dx] = (2/b) - cz$ (2)
296	where :
297	- x and z : the cartesian coordinates at any point of the created drop profile,
298	- $\theta$ : the angle of the tangent to the drop profile
299	- b : the radius of curvature of the drop apex,
300	- c : is the capillary constant (equal to g $\Delta \rho / \gamma$ , where $\Delta \rho$ is the difference between the
301	densities of the two phases, g is the acceleration of gravity, and $\gamma$ is the surface tension).
302	The sinusoidal changes of $\gamma$ as a function of time are recorded and plotted by the control
303	unit in order to measure the surface viscoelastic modulus ( $\epsilon$ ) which is defined by the equation
304	3 (Eq. 3):
305	$ \varepsilon  = d\gamma / d \ln A, \tag{3}$

#### where A is the surface area of the air drop.

307 The temperature-controlled chamber of the apparatus was adjusted to  $20 \pm 1$  °C using water 308 circulation from a thermostat.

309 The measurement of the surface tension ( $\gamma$ ) and viscoelastic moduli ( $\epsilon$ ) were carried out at a concentration of 11 mg L<sup>-1</sup> of proteins (for skim milk, Na-cas, whey and pure proteins  $\beta$ -310 case  $\alpha$ -lactal burnin and  $\beta$ -lactoglobulin) after dilution using deionized water and for 3000 s 311 (Cases et al., 2005; Ibanoglu & Ibanoglu, 1999). At this concentration (11 mg L<sup>-1</sup>), the air-water 312 interface was fully covered by the tested proteins and only a very small amount of protein 313 314 remained in the bulk phase which is necessary for the clarity of the medium (Cases et al., 2005). From the curves, the adsorption kinetic parameters were determined (Li et al., 2021): The 315 adsorption rate of the protein at the air drop surface which is defined as the initial slope value 316 317 of the surface tension curve (AR =  $-d\gamma(t)/dt|_{t=0}$ ) (Lajnaf et al., 2017; Marinova et al., 2009). The measurements were done in triplicates. 318

#### 319 2.6. Fluorescence spectroscopy

320 The surface characteristics for bovine and camel pure proteins ( $\beta$ -casein,  $\alpha$ -lactalbumin 321 and  $\beta$ -lactoglobulin) was determined by intrinsic fluorescence in order to compare proteins 322 homology of both milk and to explain their interfacial behavior at the air-water interface under 323 native conditions (pH 7.5, temperature 25°C) without any denaturing effect.

Intrinsic fluorescence was measured according to the method of Lam and Nickerson 324 325 (2015b) at a constant excitation wavelength of 275 nm as a function of emission wavelength between 285 to 450 nm using spectrofluorometer (Aminco Bowman, Foster City, CA) and a 1 326 nm slit width. Intrinsic fluorescence experiments were performed for 5µM protein solutions 327 for camel and bovine  $\beta$ -case in agreement with the work of Esmaili et al. (2011) carried out 328 with camel  $\beta$ -case and for 30  $\mu$ M proteins solutions for pure whey proteins ( $\alpha$ -lactalbumin 329 and  $\beta$ -lactoglobulin) in agreement with the work of Zhang et al. (2014) which have been made 330 331 with pure  $\alpha$ -lactal bumin and  $\beta$ -lactoglobulin. By this technique, the fluorescence of the aromatic

amino acids was measured especially tyrosine, tryptophan and phenylalanine (Lam &
Nickerson, 2015b). All intensity data was expressed as function of emission wavelength in
arbitrary units (A.U).

335 *2.7. Statistics* 

The significance of the main effects of the protein type (camel and bovine  $\beta$ -casein and  $\alpha$ lactalbumin;  $\beta$ -lactoglobulin) on RP-HPLC, foaming properties (FC and FS indices), interfacial properties (surface tension ( $\gamma$ ) and viscoelastic modulus ( $\epsilon$ )) and conformational state (intrinsic fluorescence) was tested by three-way analysis of variance (ANOVA). Statistical analyses were performed with IBM-SPSS software (Version 19). All experiments were carried out at least in triplicate and results were reported as mean  $\pm$  one standard deviation.

342 **3. Results and discussion** 

#### 343 *3.1. Protein analysis*

Protein fractions derived from Ca-M and Bo-M were characterized by RP-HPLC (Fig. 2A and B). For bovine milk, five major peaks (with retention time (RT): 20 min, 24.9 min, 26.4 min, 27.5 min and 30.3 min) were detected and identified as  $\kappa$ -casein (~ 7.1%),  $\alpha$ -casein (~ 24.6%),  $\beta$ -casein (~ 37.5%),  $\alpha$ -lactalbumin (~ 4.7%) and  $\beta$ -lactoglobulin (~ 26.2%). Meanwhile, only four major protein peaks were identified in Ca-M (Fig. 2B). These peaks corresponded to  $\alpha$ -casein (~ 28.5%),  $\alpha$ -lactalbumin (~ 19.7%), protein fraction (F) (~ 1.4%) and  $\beta$ -casein (~ 50.4%) with RT of 20.4 min, 22.6 min, 26.1 min and 27.9 min, respectively.

Chromatograms showed that  $\beta$ -casein is the main protein of the colloidal fraction of Bo-M and Ca-M representing 48.7% and 55.8% of total bovine and camel Na-casein respectively, in agreement with the results of Davies and Law (1980) and Kappeler et al. (2003). In addition, camel  $\beta$ -casein exhibited the highest RT (~27.9 min) compared to other milk proteins and its bovine counterpart (RT~26.4 min). Thus, camel  $\beta$ -casein is suggested to be the most hydrophobic protein in camel milk with a higher hydrophobicity level compared to bovine  $\beta$ -

casein in agreement with Salami et al. (2011) and Lajnaf, Gharsallah, Attia and Ayadi (2021). 357 358 On the contrary, camel  $\alpha$ -lactalbumin showed a lower RT (22.6 min) compared with its bovine counterpart (27.5 min), suggesting a different molecular structure that has a lower surface 359 hydrophobicity. Bovine k-casein represented 7% of total bovine Na-cas, while camel milk and 360 Na-cas chromatograms also showed that no peak was detected for  $\kappa$ -casein, probably due to its 361 very low concentration in Ca-M, making it masked by  $\beta$ - and  $\alpha$ -caseins, in agreement with 362 363 Farah, Rettenmaier and Atkins (1992) and Lajnaf et al. (2020 a).

As expected, no peak corresponding to β-lactoglobulin was detected in Ca-M in 364 agreement with previous authors (Ereifej et al., 2011; Omar et al., 2016; Lajnaf et al., 2018). 365 366 On the other hand,  $\beta$ -lactoglobulin is the major protein of bovine whey followed by  $\alpha$ lactalbumin representing ~60% and ~28% of the total whey proteins, respectively. Meanwhile, 367 camel  $\alpha$ -lactalbumin was found to be the main protein in the camel whey accounting for 84% 368 369 of the total Ca-M and whey in agreement with Ereifej et al. (2011) and Lajnaf et al. (2018). In Fig. 2A, it is possible to observe a peak of protein fraction in bovine whey with an RT of 20.7 370 371 min, which is identified as caseinomacropeptide (CMP) in agreement with the work of Svanborg, Johansen, Abrahamsen, Schüller and Skeie (2016). Camel whey (Fig. 2B) also 372 contains a protein fraction (F) with an RT of 26.1 min which represents 10% of the total whey 373 374 proteins amounts. This protein is suggested to be identified as the CSA (Camel Serum Albumin), PGRP (peptidoglycan recognition protein) or Lactoferrin in agreement with El-375 Hatmi, Girardet, Gaillard, Yahyaoui and Attia (2007), Ereifej et al. (2011), Felfoul et al. (2015) 376 and Lajnaf et al. (2018). 377

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3.2. Foaming properties

Fig. 3A shows that skim milk, Na-cas and  $\beta$ -case in yielded better foam than whey protein 379 fractions (whey,  $\beta$ -lactoglobulin and  $\alpha$ -lactalbumin), with higher FC values of camel proteins 380 reaching  $111.5 \pm 5.4\%$  and  $103.8 \pm 5.4\%$  for camel milk and Na-cas, respectively and  $96.2 \pm$ 381 5.5% and  $80.7 \pm 4.9\%$  for Bo-M and Na-cas, respectively. Maximum foamability was obtained 382

with  $\beta$ -casein (FC= 126.9 ± 5.4% and 134.6 ± 3.8 % for camel and bovine  $\beta$ -caseins, respectively) followed by milk and Na-cas regardless of milk origin.

385 Foaming results of bovine protein fractions are in agreement with those of Zhang, Dalgleish and Goff (2004) who reported that  $\beta$ -case in is the most competitive protein among 386 387 all milk proteins as it is highly present in the foam phase. Capillary electrophoresis results 388 obtained by Zhang et al. (2004) showed that caseins were more enriched in the skim milk foam 389 phase, corresponding to foam floating on the top, than whey proteins ( $\beta$ -lactoglobulin and  $\alpha$ lactalbumin), especially in  $\beta$ -casein with a concentration of 1.44 ± 0.06 mg mL<sup>-1</sup> in the foam 390 391 phase leading to the highest foam Enrichment Ratio among all milk proteins (~2.80). While whey proteins were less competitive at adsorbing to foam than caseins with Enrichment Ratios 392 of  $\beta$ -lactoglobulin and  $\alpha$ -lactalbumin of 1.67 and 1.77, respectively (Zhang et al., 2004). Thus, 393  $\beta$ -case in is considered as the most surface-active protein due to its relatively high 394 hydrophobicity and its unordered structure compared to other milk proteins. On the other hand, 395 whey proteins contain high amount of  $\alpha$ -helix,  $\beta$ -sheet and intramolecular disulfide bonds. 396 Hence, more energy and longer time are needed to unfold the native structure of globular 397 proteins and to fully spread at the air-water interface compared with flexible proteins (Fox, 398 McSweeney & Paul, 1998; Zhang et al., 2004). 399

400 Lorient, Closs and Courthaudon (1991) noted that purified proteins (caseins or whey proteins) are usually more surface active than mixture (whole casein or whey) from which they 401 402 were isolated. This behavior was explained by the competitive adsorption of different proteins in the same mixture. Furthermore, Cayot, Courthaudon and Lorient (1991) observed an 403 heterogeneous association of  $\alpha_{S1}$  and  $\beta$  caseins leading to the formation of a complex with a 404 405 higher ratio of  $\alpha_{S1}$ -case to  $\beta$ -case in. This complex was characterized by a greater stability than that of  $\alpha_{S1}$ - $\alpha_{S1}$  and  $\beta$ - $\beta$  complexes and a lower number of remaining monomers leading to lower 406 efficiency in reducing the interfacial tension at the oil-water interface (Cayot et al., 1991; 407 408 Lorient et al., 1991). For camel proteins, Lajnaf et al. (2020 a) found greater foamability for

skim Ca-M (up to 165%) when compared to Bo-M (115%) due to the difference in the protein
composition between both Ca-M and Bo-M and the highest β-casein content in Ca-M.

Furthermore, bovine whey showed higher foamability compared to camel whey at a protein concentration of 0.5 g L<sup>-1</sup> (FC = 50 ± 5.4 % and 70.0 ± 5.4 % for camel and bovine whey proteins, respectively) with foaming behavior intermediate between those of βlactoglobulin and bovine α-lactalbumin alone. No significant difference was observed between camel whey and camel α-lactalbumin (FC= 51.9 ± 1.9 % and 56.4 ± 4.4%) suggesting that foaming proteins of camel whey are mostly maintained by the α-lactalbumin due to its highest content in Ca-M in agreement with Lajnaf et al. (2018) and RP-HPLC results (section 3.1).

418 Similar results were also reported by Lajnaf et al. (2018) for camel and bovine sweet wheys at a higher protein concentration (5 g  $L^{-1}$ ). This previous work showed that sweet bovine 419 whey exhibited higher foaming capacity than sweet camel whey under native conditions. 420 421 However, this difference in the foaming behavior between camel and bovine wheys was no longer observed after acidifying or heating the whey proteins at 70 °C and 90 °C for 30 min 422 423 (Lajnaf et al., 2018). For instance, in acidic conditions, the foamability was higher in camel whey than its bovine counterpart because of the lack of the  $\beta$ -lactoglobulin and the dominance 424 of the  $\alpha$ -lactal burnin in camel whey which is in the molten globular state with more active 425 426 surface than its native state. In acid bovine whey, the  $\beta$ -lactoglobulin forms aggregates with  $\alpha$ lactalbumin leading to an antifoaming effect (Lainaf et al., 2018). 427

The foaming stability (FS) values of pure proteins ( $\beta$ -lactoglobulin,  $\beta$ -casein and  $\alpha$ lactalbumin) and naturally mixed proteins systems (skim milk, Na-cas and whey) at a concentration of 0.5 g L<sup>-1</sup> are given in Fig. 3B. The bovine proteins fractions (skim milk, Nacas and  $\beta$ -casein) gave the highest foams stability among all samples studied, reaching approximately ~1000 s for bovine proteins and ~ 600 s for their camel counterparts.

The difference of FS between the bovine and camel β-casein can be mainly explained by
the different physico-chemical characteristics of the two counterparts. First, it is obvious that

435 camel β-casein is slightly larger than its bovine counterpart. It contains a higher number of 436 amino-acid residues with an identity of 67.2% with its bovine counterpart (Kappeler, 1998; 437 Barzegar et al., 2008) and a higher pI value. On the other hand, better emulsion stability of 438 bovine β-casein compared to camel β-casein was previously observed by Lajnaf et al. (2021) 439 despite its lower efficiency in reducing surface tension at oil-water interface.

440 Hence, the higher foam stability of bovine milk and Na-cas may be associated to the 441 greater ability of bovine β-casein to stabilize foams compared with camel β-casein. 442 Furthermore, Bo-M contains higher amounts of  $\kappa$ -casein (7.1%, RP-HPLC results) compared 443 to Ca-M, which could also explain the highest FS values of Bo-M. Indeed, Closs, Courthaudon 444 and Lorient (1990) noted that the stability of milk foams is maintained by  $\kappa$ -casein due to its 445 structured form compared with  $\alpha$ -casein and  $\beta$ -casein.

Fig. 3B showed that FS values of caseinates in both Ca-M and Bo-M were significantly 446 447 higher than that of  $\beta$ -lactoglobulin (FS = 480 ± 45 s), whey (FS = 82.5 ± 10.6 s and 70 ± 35 s for bovine and camel whey, respectively) and  $\alpha$ -lactalbumin (FS = 31.6 ±12.5 s and 27.0 ± 1.41 448 s for bovine and camel α-lactalbumin, respectively). These results are consistent with Marinova 449 et al. (2009) who reported that casein adsorption layers are thicker and denser and can ensure 450 better foam stabilization. However, globular whey molecules cannot compact well to provide 451 the necessary stabilization of proteins films and foams away from their pI, even after adding 452 electrolytes or increasing the protein concentration. For example,  $\alpha$ -lactalbumin is known as a 453 small protein with good foaming properties but with a relatively poor ability to stabilize the 454 created foam. This protein can migrate easily at the air-water interface due to its low MW (~14 455 456 kDa), while it is unable to ensure film protein consistency (Slack, Amundson & Hill, 1986). The results showed that camel and bovine  $\alpha$ -lactalbumin presented similar foaming and 457 stabilizing properties (Fig.3 A and B). This behavior can be explained by similar physico-458 chemical characteristics and the same number of amino-acid residues (123 residues). 459

Competitive adsorption of proteins to the air-interface in an aqueous foam is affected not 460 only by the physicochemical properties of proteins, but also by other factors such the viscosity, 461 the solubility, the presence of lactose, fat and minerals and by the processing history. For 462 instance, the presence of lactose in camel and bovine skim milk and sweet whey could present 463 a great water holding capacity which contributes to an increase in the viscosity of the protein 464 solution leading to a higher foam stability (Gamboa & Barraquio, 2012). Furthermore, the 465 presence of minerals in camel and bovine proteins fractions has an indirect effect on the foaming 466 properties of proteins as it has significant impact on their conformations, their stability, and 467 their state of distribution between the colloidal and serum phases of milk. The presence of 468 calcium (10-20 mmol L<sup>-1</sup>) in reconstituted skim milk proteins was found to improve their 469 foaming capacity whereas it reduced the ability of proteins to stabilize foams (Ho, Bhandari & 470 Bansal, 2021; Zayas, 1997). This could explain the lower foaming stability which is observed 471 472 for camel and bovine wheys (Fig. 3B). The destructive effects of milk fat on the foaming properties of milks have been reported even at low amounts. Indeed, the foamability of milk 473 474 was found to significantly decrease with an increase in the fat contents from 0 to 1.5% (w/w). The processing history also affects the foaming properties of camel and bovine derived protein 475 fractions. For camel proteins, the purification methods (ultrafiltration for camel  $\alpha$ -lactalbumin 476 477 and cold solubilization for camel  $\beta$ -casein) led to obtain camel proteins in their native form without denaturation (Huppertz et al., 2006; Salami et al., 2009). However, Na-cas proteins 478 were extracted using caseins acid precipitation at pH below pI and solubilization at neutral pH 479 (6.7 and 6.5 for bovine and camel Na-cas, respectively). Zhang et al. (2004) noted that caseins 480 re-solubilization after their precipitation leads to the recovery of their foamability reaching 481 maximal values. This behavior may explain the difference in foaming properties between 482 extracted Na-cas and skim milk in Bo-M and Ca-M (Fig. 3A and B). 483

484 *3.3. Surface tension* 

Surface tension for pure bovine and camel protein fractions at the air-water interface are shown in Fig. 4A and B, respectively. Surface tension measurements were carried out at the same protein concentration (11 mg L<sup>-1</sup>) and at pH 7. Surface tension ( $\gamma$ (t)) is a key parameter in bubble formation. Hence, the foaming properties of milk proteins are determined by their rate of diffusion and adsorption to the interface (Borcherding et al., 2008).

First, Fig. 4 shows that changes in  $\gamma(t)$  developed by proteins adsorption at the air-water could be divided into two main different stages as reported by Cases et al. (2005): a rapid decrease of the surface tension value during the first 500 s followed by its stabilization (up to 3000 s). Furthermore, all surface tension curves start from the initial value of 72.8 ± 0.5 mN m<sup>-1</sup> , which is estimated to be the surface tension of pure water in agreement with Tamm et al. (2012).

496 At t = 3000 s, Fig. 4A shows that the order of effectiveness for bovine proteins was: 497 bovine Na-cas ( $\gamma = 47.1 \pm 0.1 \text{ mN m}^{-1}$ ) > bovine  $\beta$ -casein ( $\gamma = 48.8 \pm 0.5 \text{ mN m}^{-1}$ ) = Bo-M ( $\gamma$ 

498 = 48.9 ± 0.1 mN m<sup>-1</sup>) >  $\beta$ -lactoglobulin ( $\gamma$  = 52.9 ± 0.1 mN m<sup>-1</sup>) > bovine whey ( $\gamma$  = 55.8 ±

499 1.1 mN m<sup>-1</sup>) > bovine α-lactalbumin ( $\gamma = 58.2 \pm 0.6$ ) (p <0.05). Furthermore, as shown in Fig.

4B, the order of effectiveness for camel proteins fractions at t = 3000 s was: camel  $\beta$ -casein (44.9 ± 0.5 mN m<sup>-1</sup>) > camel Na-cas (47.6 ± 0.5 mN m<sup>-1</sup>) = Ca-M (48.1 ± 0.2 mN m<sup>-1</sup>) > camel

502 whey  $(50.9 \pm 0.1 \text{ mN m}^{-1}) = \text{camel } \alpha \text{-lactalbumin} (49.8 \pm 0.6 \text{ mN m}^{-1}) (p < 0.05).$ 

Table 2 illustrates the rate of adsorption (AR) corresponding to the initial slopes of the surface tension curves, (AR =  $-d\gamma(t)/dt|_{t=0}$ , see Fig. 4) in order to characterize the decrease of the surface tension rate when a new air-water surface is created during the foaming process. Very good correlation is observed between FC and R values: camel and bovine  $\beta$ -caseins carried the highest AR values regardless of milk origin (AR= 0.275 ± 0.003 mN m<sup>-1</sup> s<sup>-1</sup> and 0.362 ±

0.023 mN m<sup>-1</sup> s<sup>-1</sup> for bovine and camel  $\beta$ -caseins respectively). Besides, Table 2 shows that 508 509 skim milk and Na-cas exhibited higher AR values than those of whey and its derived proteins ( $\beta$ -lactoglobulin and  $\alpha$ -lactalbumin) reaching AR values of 0.252 ± 0.005 mN m<sup>-1</sup> s<sup>-1</sup> and 0.300 510  $\pm$  0.012 mN m<sup>-1</sup> s<sup>-1</sup> for bovine and camel Na-cas, respectively in agreement with previous 511 foaming results (Foam studies, Section 3.2). Besides,  $\beta$ -lactoglobulin and bovine  $\alpha$ -lactalbumin 512 were better adsorbed at the air drop interface than bovine whey (AR=  $0.153 \pm 0.003$  mN m<sup>-1</sup> s<sup>-1</sup> 513 <sup>1</sup>, 0.185  $\pm$  0.01 mN m<sup>-1</sup> s<sup>-1</sup> and 40.178  $\pm$  0.005 mN m<sup>-1</sup> s<sup>-1</sup> for bovine whey,  $\beta$ -lactoglobulin and 514 515  $\alpha$ -lactalbumin, respectively). However, no significant difference was found between camel whey and  $\alpha$ -lactalbumin (AR ~0.170 mN m<sup>-1</sup> s<sup>-1</sup>). 516

517 Thus, globular whey proteins (camel and bovine  $\alpha$ -lactalbumin, whey and  $\beta$ lactoglobulin) were characterized by a lower efficiency in reducing surface tension at the air-518 water interface and lower AR values compared with skim milk and the casein fraction (Na-cas 519 520 and β-casein), regardless of milk origin. These findings are consistent with those of Mellema and Isenbart (2004) who reported that skim milk proteins give lower final surface tension values 521 when compared with whey proteins in the concentration range 1.4-2.8% (w/w) due to the co-522 adsorption of casein micelles and whey proteins in skim milk leading to lower surface tension 523 values. Molecular structure also plays a key role in the adsorption of milk proteins at the air-524 525 water interface.  $\beta$ -case in is more efficient in reducing the surface tension at concentrations of 1 g L<sup>-1</sup> compared with  $\beta$ -lactoglobulin. This behavior was explained by the flexible molecular 526 structure of  $\beta$ -case in in solution which allows easy and rapid reduction of the surface tension 527 528 over the first minutes compared to  $\beta$ -lactoglobulin (Seta et al., 2014).

The  $\beta$ -lactoglobulin is characterized by an ordered secondary structure as well as a compact tertiary structure. At the pH studied, this protein exists in a dimer linked by noncovalent interactions, and each  $\beta$ -lactoglobulin monomer contains two intramolecular disulfide bridges and a hidden free thiol group. Hence,  $\beta$ -lactoglobulin was not fully unfolded at the airwater interface and the rate of the surface tension decrease was lower than that of β-casein, which is considered as a mobile disordered milk protein (Cases et al., 2005).

Bovine whey was characterized by a surface tension behavior intermediate between those 535 of the main whey proteins:  $\beta$ -lactoglobulin and bovine  $\alpha$ -lactalbumin alone. On the other hand, 536 the evolution of the surface tension curves of camel whey and camel  $\alpha$ -lactalbumin are very 537 538 similar, in agreement with previous foaming results (Section 3.2). Many studies describe the 539 interfacial properties of bovine whey proteins (Lam & Nickerson, 2015; Mellema & Isenbart, 2004; Zhou et al., 2020 a; Zhou et al., 2020 b). Similarly, Zhang et al. (2004) noted that  $\beta$ -540 lactoglobulin is preferentially adsorbed over a-lactalbumin, in the foam phase at pH values 541 542 above neutrality, due to the changes in conformation and quaternary structure of whey proteins with pH. 543

Overall, the comparison between bovine protein fractions revealed that skim Bo-M, Na-544 545 cas and  $\beta$ -case in exhibited a similar interfacial behavior. However, bovine Na-cas presented the lowest final surface tension value at t = 3000 s ( $\gamma$  = 47.1 ± 0.1 mN m<sup>-1</sup>) when compared to that 546 547 of bovine skim milk and  $\beta$ -casein (~ 48.8 mN m<sup>-1</sup>). It is then suggested that the interfacial behavior of Bo-M is divided into two main stages: an initial adsorption state occurring during 548 the first 30 min where the surface tension values are mainly dominated by the presence  $\beta$ -casein, 549 550 followed by the surface tension value stabilization state where the effect of  $\beta$ -casein on lowering the surface tension is amplified by ageing of the protein layer and relaxation processes at the 551 interface, protein-protein interactions and re-arrangements of protein species leading to lower 552 energy states. In addition, Cases et al. (2005) reported a further increase in rate of interfacial 553 tension  $\gamma(t)$  of milk proteins at the oil-water interface and interpreted this behavior as greater 554 exchangeability between the adsorbed casein molecules due to enhanced flexibility and 555 exposure of their hydrophobic residues. On the other hand, Zhou et al. (2020 b) noted that the 556 final stage of the surface stabilization involves continued reorientation of adsorbed protein layer 557 to get a more energetically favorable conformation. Thus, the rate of interfacial pressure 558

increases slowly during this phase, reaching an equilibrium state when the monolayer wassaturated.

For Ca-M, different mechanisms can be suggested: camel sweet whey and  $\alpha$ -lactalbumin exhibited similar interfacial behavior, suggesting that the interfacial and foaming behavior of camel whey is maintained by camel  $\alpha$ -lactalbumin, representing 84% of the total camel whey proteins (RP-HPLC results, section 3.1). Hence, the absence of  $\beta$ -lactoglobulin in camel whey allows camel  $\alpha$ -lactalbumin to adsorb more easily and rapidly at the interface (Laleye, Jobe & Wasesa, 2008).

On the other hand, camel Na-cas milk has an intermediate interfacial behavior between 567 568 those of skim milk and camel  $\beta$ -casein. These results lead to the finding that  $\beta$ -casein has the main role in the creation of Ca-M foams at neutral pH. This protein was more surface-active 569 compared to globular proteins (whey and camel  $\alpha$ -lactalbumin) and whole caseins. This is 570 571 consistent with the results of Lorient et al. (1991) who reported that purified caseins are often more surface-active than casein mixture systems. Dickinson (1989) noted that an equimolar 572 573 mixture of  $\beta$ - and  $\alpha_{S1}$ -case in  $\beta$ -case in is the first protein adsorbed; it diffuses rapidly to the interface and remains predominant. A similar behavior was observed by Lorient et al. (1989) 574 who demonstrated the preferential adsorption of  $\beta$ -case over other case ( $\alpha$ - and  $\kappa$ -case ins) 575 576 and caseins over whey proteins.

For Ca-M, Lajnaf et al. (2016) found that mixtures with a higher camel β-casein amount are more efficient in reducing the surface tension at the air-water interface. Camel β-casein was characterized by higher tensioactive properties at the air-water interface compared to its bovine counterpart due to its different amino-acid residue composition and higher hydrophobicity in agreement with the different RT between camel and bovine β-caseins (section 3.1). Lajnaf et al. (2021) showed higher surface hydrophobicity and efficiency in reducing interfacial tension at oil-water interface of the camel β-casein than bovine β-casein at both pH levels 7 and 9.

584 *3.4. Viscoelastic modulus* 

The viscoelastic modulus was also used to determine the rheological properties of camel and bovine proteins fractions at air-water interface (Fig. 5). As the surface tension  $\gamma(t)$  reflects the surface activity and flexibility of the protein molecule, the viscoelastic modulus reflects the rigidity of the film protein created at the interface (Cases et al., 2005).

Fig. 5A and B show the variation of the viscoelastic modulus  $\varepsilon(t)$  of the protein film developed by the bovine and camel protein systems studied (skim milk, Na-cas, whey,  $\beta$ -casein,  $\alpha$ -lactalbumin and  $\beta$ -lactoglobulin) as a function of time during 3000 s and at 20 °C.

The magnitude of  $\varepsilon(t)$  values varied significantly with protein type and milk origin. For Bo-M and Ca-M, Fig. 5A and B show that using skim milk, Na-cas and  $\beta$ -casein led immediately to the final and lowest  $\varepsilon$  value ( $\varepsilon$ ~13 mN m<sup>-1</sup>) from t = 500 s compared with the other protein fractions (whey,  $\alpha$ -lactalbumin and  $\beta$ -lactoglobulin). For instance, the order of effectiveness in the creation of the most rigid surface film by Bo-M proteins at t = 3000 s was (Fig. 5A) :  $\beta$ -lactoglobulin ( $\varepsilon$  = 50.3 ± 1.7 mN m<sup>-1</sup>) > bovine whey ( $\varepsilon$  = 45.6 ± 0.5 mN m<sup>-1</sup>) >

598 bovine α-lactalbumin ( $\varepsilon = 37.3 \pm 2.1 \text{ mN m}^{-1}$ ) > bovine β-casein ( $\varepsilon = 13.3 \pm 1.7 \text{ mN m}^{-1}$ ) =

- 599 skim Bo-M (ε = 12.7 ± 1.5 mN m<sup>-1</sup>) = bovine Na-cas (ε = 12.5 ± 1.1 mN m<sup>-1</sup>). While for Ca-
- 600 M proteins, Fig. 5B shows that the order of efficiency t = 3000 s was camel  $\alpha$ -lactalbumin ( $\epsilon$  =

601 23.2 ± 1.5 mN m<sup>-1</sup>) = camel whey (ε = 20.5 ± 1.5 mN m<sup>-1</sup>) > camel β-casein (ε = 13.7 ± 1.1

602 mN m<sup>-1</sup>) = camel Na-cas (
$$\varepsilon = 12.9 \pm 1.1$$
 mN m<sup>-1</sup>) = skim Ca-M ( $\varepsilon = 12.8 \pm 1.5$  mN m<sup>-1</sup>).

Thus, findings indicated that skim milk, Na-cas and β-casein have the lowest viscoelastic modulus values compared with globular proteins (whey,  $\alpha$ -lactalbumin and β-lactoglobulin), regardless of the origin of the milk (Fig. 5). Dilatational rheology plays an important role in the stability of foams and emulsions and it is a very sensitive technique to monitor the interfacial behavior and the competitive adsorption of proteins. Chen et al. (1993) and Bos and Van Vliet

(2001) reported a direct relationship between the surface rheology of  $\beta$ -lactoglobulin at the oil-608 609 water interface and the stability of the oil-in-water emulsions created by this proteins. On the other hand, it has been separately reported that the heating of  $\beta$ -lactoglobulin at the oil-water 610 611 interface significantly enhanced the surface viscoelasticity of the adsorbed layer leading to a higher interfacial shear viscosity. Meanwhile, good correlation was observed with the 612 613 adsorption and the rheological properties of Tween 20 and  $\beta$ -lactoglobulin mixtures at the air-614 water. Indeed, a reduction in the dilatational modulus and an increase in foam stability were simultaneously observed at a constant protein concentration of 0.2% (w/w) (Clark et al., 1995; 615 Dickinson & Hong, 1994). Whey proteins are adsorbed in two steps, the first representing 616 617 protein adsorption and the second representing rearrangement and unfolding of whey proteins (Mellema & Isenbart, 2004; Cases et al., 2005; Seta et al., 2014). Cases et al. (2005) noted that 618 619 the highly viscoelastic character of globular proteins such as  $\beta$ -lactoglobulin at the interface is 620 attributed to the high packing density and strong protein-protein connections. Once adsorbed, the  $\beta$ -lactoglobulin is partially unfolded which allows the exposure of the sulfhydryl group 621 622 leading to polymerization of the protein through the exchange between sulfhydryl and disulfide groups in the adsorbed protein layer (Cases et al., 2005). 623

Sweet bovine whey exhibited a viscoelastic modulus intermediate between that of β-624 625 lactoglobulin and  $\alpha$ -lactalbumin, suggesting that the adsorbed film protein of bovine whey at the air-water interface consist of both of  $\beta$ -lactoglobulin and  $\alpha$ -lactalbumin. These findings are 626 highly consistent with Marinova et al. (2009) who noted that the adsorbed layer of whey protein 627 isolate at the air-water interface cannot be modeled with a single protein. These authors 628 suggested that the film protein created is composed of an average of whey proteins, including 629  $\beta$ -lactoglobulin and  $\alpha$ -lactalbumin. On the other hand, Zhang et al. (2004) have shown that there 630 was preferential adsorption of  $\beta$ -lactoglobulin over  $\alpha$ -lactalbumin in the foam phase made with 631 whey protein isolate at neutral pH values in contrast to acidic pH levels where α-lactalbumin is 632 more dominant at the interface than the  $\beta$ -lactoglobulin. Hence, this led to the conclusion that 633

the adsorbed proteins from bovine sweet whey are composed of β-lactoglobulin dimers and  $\alpha$ lactalbumin monomers with preferential adsorption of the β-lactoglobulin dimers which probably interacts with the interface.

637 Findings also indicated that bovine whey and α-lactalbumin show significantly higher viscoelastic modulus values compared to those of camel whey and  $\alpha$ -lactalbumin. This behavior 638 639 can be explained by a different amino-acid composition (identity level of 69.1%) as well as by a different adsorption behavior of bovine and camel  $\alpha$ -lactalbumin, despite their similar 640 efficiency in reducing the surface tension at the air-water interface, as confirmed by the 641 different RT value in RP-HPLC chromatograms (section 3.1). Overall, the increase in 642 643 viscoelastic modulus values is observed with the decrease in protein flexibility (Seta et al., 2014). Williams and Prins (1996) noted that the proteins which can adsorb and rearrange 644 quickly at the interfaces are expected to yield lower dilatational moduli. On the other hand, the 645 646 structural characterization revealed that both camel and bovine  $\alpha$ -lactalbumin displayed a compact globular structure with a more disordered structure for camel a-lactalbumin 647 648 (Redington, Breydo, Almehdar, Redwan & Uversky, 2016). Therefore, the lower viscoelastic 649 values of camel  $\alpha$ -lactalbumin can be attributed to a less rigid and cohesive interfacial film compared with that of bovine  $\alpha$ -lactalbumin, despite the similar shape of  $\gamma(t)$  curve of both 650 651 proteins.

The comparison between the  $\varepsilon(t)$  curves of whey and  $\alpha$ -lactalbumin from camel milk fractions (Fig. 5B) revealed that camel whey exhibited similar rheological properties suggesting the creation of an  $\alpha$ -lactalbumin interfacial film. According to Cases et al. (2005), the increase in the first stage of  $\varepsilon(t)$  is attributed to the protein rearrangement which occurs rapidly when the surfactant used is  $\beta$ -casein leading directly to the final viscoelastic modulus value. From these results, it was concluded that the viscoelastic modulus values of camel whey system are mainly dominated by the presence  $\alpha$ -lactalbumin, while the viscoelastic modulus values of skim camel 659 milk system is dominated by caseins, especially  $\beta$ -casein which remains mainly at the air-water 660 interface.

Therefore, the adsorption layers of Bo-M proteins can be modeled as follows : β-casein polypeptide is the first adsorbed as inner adjacent layer at the air-water interface in a "train" and outer layer extending into the aqueous phase as a "tail" or "loop" (Dickinson, Horne, Phipps & Richardson, 1993) following by adsorption of β-lactoglobulin dimers and α-lactalbumin monomers with preferential adsorption of the β-lactoglobulin dimers resulting in an increased rigidity of the surface film (Marinova et al., 2009).

The modeling of the protein adsorption layers of Ca-M proteins shows some differences 667 668 since  $\beta$ -lactoglobulin is totally absent. First, camel  $\beta$ -case in is adsorbed as train-loop-tail model as observed for bovine  $\beta$ -casein. Afterwards, camel  $\alpha$ -lactalbumin monomers are adsorbed 669 leading to an increased the stiffness of the film created, but ultimately leading to a less rigid 670 671 film compared to that of Bo-M (low viscoelastic modulus). Indeed, the adsorbed  $\beta$ lactoglobulin molecules exert a greater effect on the surface pressure, which is the difference 672 673 between the surface tensions of the protein solution and the pure solvent, than the adsorbed  $\alpha$ lactalbumin leading to higher pseudo-equilibrium surface pressure (Paulsson & Dejmek, 1992). 674 Jara, Carrera Sánchez, Patino and Pilosof (2014) reported that β-lactoglobulin shows a higher 675 degree of denaturation once adsorbed at the interface with irreversible conformational changes, 676 while α-lactalbumin is characterized by reversible denaturation upon adsorption at the air-water 677 interface without breaking buried disulfide bonds (Razumovsky & Damodaran, 1999). 678

Finally, the results of the interfacial rheology revealed a relationship between dilatational rheological parameters and foaming properties of camel and bovine protein fractions. For both milk samples : globular whey proteins (whey,  $\alpha$ -lactalbumin and  $\beta$ -lactoglobulin) exhibited the highest interfacial viscoelastic modulus values and the lowest ability to stabilize foams (section 3.2) leading to suggest that the extent of protein rigidity made the molecular re-conformation more difficult but the resulting surface viscoelasticity was higher in agreement with the findings

of Cases et al. (2005). On the contrary, skim milk and flexible caseins (Na-cas and  $\beta$ -casein) had the lowest viscoelastic modulus values and the highest rate of adsorption. Based on this result, it can be concluded that the extent of protein flexibility is higher (skim milk, Na-cas and  $\beta$ -casein) the molecular re-conformation at the air-water interface easier, leading to weaker surface viscoelasticity.

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#### 3.5. Protein conformational state

The protein conformation state of bovine and camel pure proteins (β-casein, αlactalbumin and β-lactoglobulin) was determined by measuring the intrinsic fluorescence of exposed hydrophobic amino acid residues which are tryptophan, tyrosine and phenylalanine without adding extra reagent to the protein solution. The fluorescence emission spectra of the pure β-caseins (camel and bovine β-casein) and whey proteins (camel and bovine α-lactalbumin and β-lactoglobulin) are shown in Fig. 6 A and B, respectively.

Fig. 6A shows that the fluorescence emission spectra of the bovine  $\beta$ -casein display a 697 peak at 345,13 nm due to the presence of a single tryptophan of individual  $\beta$ -casein which is 698 located in its hydrophobic fragment in agreement with the findings of Bahri, Henriquet, 699 Pugnière, Marchesseau and Chevalier-Lucia (2019) and Yin et al. (2022). Overall, the protein 700 excitation at 280 nm caused the emission of mainly tryptophan residues and, in aqueous 701 solution, the emission maximum wavelength of free tryptophan is close to 350 nm. On the other 702 hand, the excitation at 275 nm and 260 nm caused the emulsion of tyrosine and phenylalanine 703 residues, reaching emission maximum wavelengths ( $\lambda_{max}$ ) of 303 nm and 280 nm respectively 704 705 (Yang et al., 2017). Bahri et al. (2019) noted that the lower  $\lambda_{max}$  of the pure  $\beta$ -casein compared 706 to that of the free tryptophan is attributed to the apolar environment location of this residue.

A different fluorescence emission spectrum was observed for the pure camel  $\beta$ -casein when compared to its bovine counterpart with a peak at 303.1 nm suggesting a different molecular structure between these homologous proteins. Indeed, the aminoacid sequence of

camel  $\beta$ -case in is totally deficient in tryptophan with a higher aminoacid residues of tyrosine. 710 711 Salmen, Abu-Tarboush, Al-Saleh and Metwalli (2012) reported that camel β-casein contains greater tyrosine residues whose percentage (4.77%) is significantly higher when compared to 712 713 bovine  $\beta$ -casein (2.92%). Hence, the excitation of camel  $\beta$ -casein at 275 nm caused the emission of tyrosine residues whose  $\lambda_{max}$  is close to 303.1 nm with a higher intensity than that of the 714 bovine β-casein (fluorescent intensity 159.82 A.U and 215.57 A.U for bovine and camel β-715 716 case in a suggesting a higher hydrophobicity of camel  $\beta$ -case in agreement with 717 the findings of Ellouze, Vial, Attia and Ayadi (2021), Esmaili et al. (2011) and Lam and Nickerson (2015b). Indeed, Esmaili et al. (2011) and Ellouze et al. (2021) reported that 718 719 fluorescence intensity of a protein is mainly due to tryptophan residues.

The *in silico* prediction of surface hydrophobicity index of camel  $\beta$ -casein is -0.339 is 720 721 obtained from on ExPASy SIB Bioinformatics Resources Portal (Gasteiger et al., 2005), which 722 is the highest hydrophobicity among camel caseins (Salami et al., 2011). Therefore, the hydrophobicity index of bovine  $\beta$ -casein is -0.355 (Gasteiger et al., 2005), which explain a 723 724 higher hydrophobicity level compared to camel β-casein and according to the hydropathy scale 725 of Kyte and Doolittle (1982). The difference in hydrophobicity index is mainly due to the difference in the amino-acid composition of the two  $\beta$ -caseins (identity level of 67.2%). Camel 726 β-casein contains 5 tyrosine and 10 phenylalanine residues, which are mainly located in the 727 hydrophobic part of its primary structure. It is devoid of tryptophan comparing to bovine  $\beta$ -728 casein which contains 1 tryptophan but lacks of tyrosine and phenylalanine residues leading to 729 a higher emulsifying properties of camel  $\beta$ -case in compared to its bovine counterpart especially 730 731 at pH 9 and 3 (Ellouze et al., 2021). These findings are in agreement with the interfacial tension results (Section 3.4) as follows: the different structural characteristics as well as a highest 732 733 hydrophobicity could explain the highest tensioactive properties of camel  $\beta$ -casein when compared to bovine  $\beta$ -casein and its ability to lower the interfacial tension at the air-water and 734 to stabilize milk foams. 735

Fig. 6B shows the fluorescence emission spectra of the studied whey proteins including 736 737 bovine  $\beta$ -lactoglobulin and  $\alpha$ -lactalbumin as well as camel  $\alpha$ -lactalbumin. First, fluorescence emission spectra of β-lactoglobulin display a peak at 334.80 nm as shown in Fig. 6B. These 738 739 findings are in agreement with those of Kong et al. (2020). These authors noted that the  $\lambda_{max}$  of the pure bovine  $\beta$ -lactoglobulin is of 334 nm after an excitation of tryptophan residues at 280 740 nm (Kong et al., 2020). These authors have attributed the intrinsic fluorescence of  $\beta$ -741 lactoglobulin to the residues tryptophan-19 which is located in a hydrophobic pocket and well-742 743 protected as well as tryptophan-61 which is completely exposed to the solvent (Kong et al., 2020). 744

745 On the other hand, fluorescence emission spectra of bovine  $\alpha$ -lactalbumin display a peak at 320.92 nm as shown in Fig. 6B in agreement with the results of Diao et al. (2021). These 746 747 authors noted that the emission maximum of the bovine  $\alpha$ -lactalbumin was 321 nm (excitation 748 at 280 nm). Thus, this protein fluoresces due to the presence of four tryptophan residues including tryptophan-26, tryptophan-60, tryptophan-104, tryptophan-118 (Diao et al., 2021). 749 750 Fig.6B shows a higher fluorescent intensity for  $\beta$ -lactalbumin than for bovine  $\alpha$ -lactalbumin under the same conditions of pH and protein concentrations despite the presence of four and 751 two tryptophan residues in the protein sequences of  $\alpha$ -lactalbumin and  $\beta$ -lactoglobulin, 752 753 respectively. This behavior indicated that the  $\beta$ -lactoglobulin displayed a greater hydrophobic 754 structure with more exposing hydrophobic residues especially the tryptophan-61 in agreement with Lam and Nickerson (2015a). 755

Fig. 6B shows that fluorescence emission spectra of camel  $\alpha$ -lactalbumin were different when compared to those of its bovine counterpart with a lower  $\lambda_{max}$  value of 304.25 nm and a lower fluorescence intensity suggesting different molecular structure of both proteins and lower hydrophobicity of the camel  $\alpha$ -lactalbumin. These results are in great consistance with those of Ellouze et al. (2019) and Ellouze et al. (2020). These authors reported that camel  $\alpha$ -lactalbumin exhibits a lower fluorescent intensity compared to its bovine counterpart regardless of the

denaturing conditions of pH (3.0, 6.0 and 9.0) and heating temperatures (25 °C, 65 °C and 762 95°C). The primary structure of camel  $\alpha$ -lactalbumin contains 5 tryptophan, 4 phenylalanine 763 and 3 tyrosine, while its bovine counterpart contains 4 tryptophan, 4 phenylalanine and 4 764 765 tyrosine. However, Redington et al. (2016) reported that tryptophan residues in bovine  $\alpha$ lactalbumin are more solvent accessible than those of camel protein leading to different 766 fluorescence spectra. This behavior could explain the different interfacial properties between 767 pure camel and bovine  $\alpha$ -lactalbumin and the higher viscoelastic modulus of bovine  $\alpha$ -768 769 lactalbumin compared to its camel counterpart.

#### 770

#### 4. Conclusion

The results obtained in this work indicate that skim milk, sodium caseinates and β-casein 771 772 exhibited the highest foaming and stabilizing properties when compared to globular whey proteins (whey,  $\alpha$ -lactalbumin and  $\beta$ -lactoglobulin fractions). The maximum foamability was 773 observed with camel milk proteins fractions especially camel Na-cas and β-casein while bovine 774 775 proteins gave the highest foam stability with higher FS values for bovine β-casein. Caseins and whey proteins adsorb competitively upon milk foaming in camel and bovine milk. This 776 adsorption is followed by the proteins rearrangements and interactions leading to the creation 777 and the stability of the foam film. The study of the interfacial behavior of skim Bo-M and Ca-778 M at the air-water interface has revealed that skim milk was almost as surface active as Na-cas 779 and  $\beta$ -case in in terms of the final lowering of the surface tension value, the adsorption rate and 780 the viscoelastic modulus. However, globular whey proteins exhibited the highest interfacial 781 viscoelastic modulus values and the lowest ability to reduce the surface tension and to stabilize 782 783 foams. This behavior confirms that the extent of protein rigidity made the molecular reconformation more difficult but the resulting surface viscoelasticity higher contrary to 784 caseins. 785

Camel and bovine  $\beta$ -case presented similar formability with a more efficient reduction 786 of surface tension at the air-water interface for the camel  $\beta$ -casein and a better foam stability 787 for the bovine  $\beta$ -casein due to their different molecular structure (identity level of 67.2%) and 788 a higher hydrophobic structure for camel β-casein. Thus, intrinsic fluorescence which was 789 performed in order to measure the fluorescence of the aromatic amino acids including tyrosine, 790 tryptophan and phenylalanine and to reveal the different structural characteristics between pure 791 proteins, showed that camel and bovine  $\beta$ -case in display different fluorescence emission spectra 792 793 with a higher fluorescence intensity for camel  $\beta$ -case in. It is due the higher tyrosine residues despite the absence of tryptophan in its primary structure comparing to bovine  $\beta$ -case in leading 794 795 to a higher tensioactive properties of camel  $\beta$ -casein compared to its bovine counterpart.

For whey proteins, camel and bovine  $\alpha$ -lactalbumin have an identity level of 69.1% and 796 show similar foaming and stabilizing properties, with the creation of a stiffer surface film at the 797 798 air-water interface for the bovine  $\alpha$ -lactalbumin. Thus, due to the absence of  $\beta$ -lactoglobulin in Ca-M, camel a-lactalbumin increases the stiffness of the protein films in Ca-M foam with lower 799 800 viscoelastic modulus and weaker rheological properties compared to Bo-M proteins. 801 Fluorescence emission spectra of camel  $\alpha$ -lactalbumin were different when compared to those of its bovine counterpart with a lower  $\lambda_{max}$  value and a lower fluorescence intensity suggesting 802 different molecular structure of both proteins and lower hydrophobicity of the camel a-803 lactalbumin. This may explain the lower viscoelastic modulus of camel *a*-lactalbumin 804 compared to its bovine counterpart and hence, the lower FS values of Ca-M compared to Bo-805 M. 806

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- 1089

#### 1092 Figure captions

Fig. 1. Flow diagram of the camel milk protein isolation procedure. Abbreviations are: Na-cas,
 sodium caseinates; β-CN, β-casein; and α-La, α-lactalbumin.

- 1095 **Fig. 2.** RP-HPLC chromatograms recorded at 220 nm for bovine and camel protein fractions 1096 (chromatograms A and B, respectively). Abbreviations are: Na-cas, sodium caseinates;  $\beta$ -CN, 1097  $\beta$ -casein;  $\alpha$ -La,  $\alpha$ -lactalbumin;  $\beta$ -Lg,  $\beta$ -lactoglobulin. F, protein fraction; CMP: 1098 caseinomacropeptide.
- **Fig. 3.** Foam capacity (A) and Foam Stability (B) of camel and bovine skim milk (SM), sodium caseinates (Na-cas), β-casein (β-CN), whey, β-lactoglobulin (β-Lg) and α-lactalbumin (α-La). The experiments were performed in 20 mM Tris-HCl buffer, pH 7.0, at 25 °C at a protein concentration of 0.5 g L<sup>-1</sup>.

<sup>a-f</sup> Samples represented with different letters are significantly different from each other (p<0.05). Error bars show</li>
the standard deviations of mean values of foam capacity and stability.

**Fig. 4.** Time-dependent changes in surface tension  $\gamma$ (t) (mN m<sup>-1</sup>) at air-water interface of bovine(A) and camel (B) proteins systems: Skim bovine milk (skim Bo-M), skim camel milk (skim Ca-M), sodium caseinates (Na-cas), whey, α-lactalbumin (α-La), β-casein (β-CN) and βlactoglobulin (β-Lg), at a concentration of 11 mg L<sup>-1</sup>, pH 7 and temperature 20 °C.

- **Fig. 5.** Time-dependent changes in viscoelastic modulus  $\varepsilon(t)$  (mN m<sup>-1</sup>) at air-water interface of
- 1110 bovine (A) and camel (B) proteins systems: Skim bovine milk (skim Bo-M), skim camel milk
- 1111 (skim Ca-M), sodium caseinates (Na-cas), whey,  $\alpha$ -lactalbumin ( $\alpha$ -La),  $\beta$ -casein ( $\beta$ -CN) and  $\beta$ -
- 1112 lactoglobulin ( $\beta$ -Lg), at a concentration of 11 mg L<sup>-1</sup>, pH 7 and temperature 20 °C.

- 1113Fig. 6. Intrinsic fluorescence intensity of bovine and camel β-caseins (protein concentration1114 $5\mu$ M) (A) and pure whey proteins: β-lactalbumin and camel and bovine α-lactalbumin (protein1115concentration  $30\mu$ M) (B) at a constant excitation wavelength of 275 nm as a function of1116emission wavelength between 285 to 450 nm (temperature 25°C).

#### 1120 Figures:





## В











Fig. 3













Fig. 6

- 1166 **Table caption**
- **Table 1:** Comparison of the proportion of the main proteins of bovine milk (Bo-M) and camel
- 1168 milk (Ca-M) (Atri et al., 2010; Barzegar et al., 2008; Chatterton et al., 2006; El-Agamy, 2006;
- 1169 Hailu et al., 2016; Huang & Miller, 1991; Kappeler et al., 2003; Lajnaf et al., 2017, 2019).
- <sup>a</sup>: Proportion of individual protein in the casein fraction of milk.
- 1171 <sup>b</sup>: Percentage of the protein in the serum fraction of milk
- <sup>c</sup> Protein sequence identity: the ratio of the number of identical residues in a pair of aligned
- 1173 protein sequences to the length of the shorter one
- <sup>d</sup>Protein sequence similarity: similarities between aminoacid sequences including residues with
- 1175 similar biochemical properties
- 1176
- 1177

#### Tables

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#### Table 1.

Milk	Proteins	Bo-M	Ca-M	Identity <sup>c</sup>	Similarity
fraction		(g L <sup>-1</sup> )	(g L <sup>-1</sup> )	(%)	<sup>d</sup> (%)
Caseins	$\alpha_{S1}$ -casein	9.5 (38% <sup>a</sup> )	5.3 (22% <sup>a</sup> )	44,6	59,7
	$\alpha_{S2}$ -casein	2.5 (10% <sup>a</sup> )	2.3 (9.6% <sup>a</sup> )	58,3	69,2
	β-casein	9.8 (39% <sup>a</sup> )	15.6 (65% <sup>a</sup> )	67.2	84.5
	κ-casein	3.3 (13% <sup>a</sup> )	0.8 (3.3% <sup>a</sup> )	58.4	66,3
Whey	β-lactoglobulin	3.1 (53.6% <sup>b</sup> )	-	n.d	n.d
proteins	α-lactalbumin	1.1 (20.1% <sup>b</sup> )	3.5 (52% <sup>b</sup> )	69.1	82.9
	Serum Albumin	0.35 (6.2% <sup>b</sup> )	1.4 (21% <sup>b</sup> )	90.4	80.1
	Immunoglobulins	0.20 (3.5 <sup>b</sup> )	n.d	n.d	n.d
	Lactoferrine	n.d	0.1 (2% <sup>b</sup> )	n.d	n.d

**Table 2:** Adsorption kinetic parameters of camel and bovine milk proteins fractions at the airwater interface: rate of adsorption (mN m<sup>-1</sup> s<sup>-1</sup>). Abbreviations: Bo-M: Bovine milk, Ca-M:
Camel milk.

a-h Samples represented with different letters are significantly different from each other (p<0.05). Error bars show</li>
the standard deviations of mean values of adsorption rate (AR).

Table 2.

Bo-M	Ca-M
$0.238 \pm 0.016^{\text{de}}$	$0.218 \pm 0.025$ °
$0.252 \pm 0.005$ <sup>d</sup>	$0.300 \pm 0.012$ <sup>b</sup>
$0.153 \pm 0.003$ <sup>h</sup>	$0.165 \pm 0.002$ <sup>g</sup>
$0.275 \pm 0.003$ °	$0.362 \pm 0.023$ <sup>a</sup>
$0.185 \pm 0.011$ f	
$0.178 \pm 0.005$ f	$0.170 \pm 0.013$ fgh
	<b>Bo-M</b> $0.238 \pm 0.016^{\text{de}}$ $0.252 \pm 0.005^{\text{d}}$ $0.153 \pm 0.003^{\text{h}}$ $0.275 \pm 0.003^{\text{c}}$ $0.185 \pm 0.011^{\text{f}}$ $0.178 \pm 0.005^{\text{f}}$

