Changes in the lipidome of water buffalo milk during intramammary infection by non-aureus Staphylococci

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This study aimed to determine the lipidome of water buffalo milk with intramammary infection (IMI) by non-aureus staphylococci (NAS), also defined as coagulase-negative staphylococci, using an untargeted lipidomic approach. Non-aureus Staphylococci are the most frequently isolated pathogens from dairy water buffalo milk during mastitis. A total of 17 milk samples from quarters affected by NAS-IMI were collected, and the lipidome was determined by liquid chromatography-quadrupole time-of-flight mass spectrometry. The results were compared with the lipidome determined on samples collected from 16 healthy quarters. The study identified 1934 different lipids, which were classified into 15 classes. The abundance of 72 lipids changed in NAS-IMI milk compared to healthy quarters. Significant changes occurred primarily in the class of free fatty acids. The results of this study provided first-time insight into the lipidome of dairy water buffalo milk. Moreover, the present findings provide evidence that NAS-IMI induces changes in water buffalo milk’s lipidome.

Water buffaloes provide the most significant proportion of non-cattle milk globally (15.14%), and in some countries they are the most important source of milk for human consumption1. Dairy water buffaloes can be affected by mastitis, which is only slightly less common than in cows2,3, although information about the pathogens involved is limited. Among the organisms related to intramammary infection, non-aureus staphylococcus (NAS) are the most commonly isolated group of pathogens causing intramammary infections in cattle and buffalo, causing 78% of intramammary infections4–8. Exploring the impact of NAS in water buffalo milk is crucial, given that several studies identified NAS in water buffalo milk as a source of antibiotic resistance8–12.

Despite previous studies using classical methods3,13,14, OMICS technologies may provide a more informative picture of mastitis in water buffalo. A limited number of studies have used OMICS technologies to study water buffalo mastitis, except for microbiomics15–18 and proteomics. Most studies have examined the proteome with a focus on milk quality in food adulteration and nutritional value19–21. Two recent proteomic studies found changes in the milk proteome in water buffalo with subclinical mastitis22,23. Transcriptome analysis of milk revealed differences in the transcriptome of somatic cells of Murrah buffaloes and Sahiwal cattle24. Studies on lipidomics are lacking. The few data available focus on food quality25 and reproduction26. To the best of the author's knowledge, no studies have been conducted to characterize the lipidome of water buffalo milk using the OMIC approach. Lipids molecules play an essential role in all biological processes, including energy storage, cell membranes formation, and signal transmission. Lipids component of milk includes mediators of inflammation, such as oxylipids, potent regulators of bovine mammary gland inflammation27,28.

This study aimed to determine the lipidome of water buffalo milk with NAS intramammary infection (NAS-IMI) using an untargeted liquid chromatography-quadrupole time-of-flight mass spectrometry (LC-QTOF-MS) approach.

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Results

Analytical workflow, animal classification, and disease diagnosis. Figure 1 presents the analytical workflow applied to investigate H and NAS-IMI quarter milk samples, the characteristics of which are described in Supplementary Table S1. Given that the SCC of three milk samples was higher than 100×10³/mL, the healthy quarters were further classified into low SCC (<100×10³/mL—HLC – 14 samples) and high SCC (>100×10³/mL—3 samples: HSSC7, HSSC8, and HSSC9).

The lipidome of healthy water buffalo milk. A total of 1934 lipid species were identified in the untargeted lipidome of water buffalo milk. According to Table 1, lipids were classified into 15 classes, along with...

Table 1. The lipidome of water buffalo milk.

| Lipid class                  | Acronym | Lipid species in water buffalo milk |
|-----------------------------|---------|-------------------------------------|
| Triacylglycerols            | TAG     | 584                                 |
| Diacylglycerols             | DAG     | 271                                 |
| Monoacylglycerols           | MAG     | 8                                   |
| Phosphatidylyserines        | PS      | 34                                  |
| Sphingomyelins              | SM      | 288                                 |
| Phosphatidylinositol        | PI      | 46                                  |
| Phosphatidylcholines        | PC      | 92                                  |
| Lysophosphatidylethanolamines| LPE    | 53                                  |
| Phatidylethanolamines       | PE      | 80                                  |
| Lysophosphatidylcholines    | LPC     | 22                                  |
| Ceramides                   | Cer     | 148                                 |
| Ceramides 1 phosphate       | CerP    | 19                                  |
| Cholesterol esters          | CE      | 47                                  |
| Hexoceramide                | HexCer  | 145                                 |
| Free fatty acids            | FA      | 97                                  |
pantothenic acid. Detailed information on identified lipid species, including retention time, ionisation mode, adduct ions, and the mass difference between experimental and theoretical mass, is presented in Table S2. It must be remarked that automated annotation of metabolites and lipids is a significant issue and identifications via these tools remains tentative.

Lipidomic analysis of the healthy milk showed that the abundance of TAG, FA and Cer was greater than that of the other major lipid classes, despite only FA and TAG being significantly higher compared to other classes (Fig. 2A and Supplementary Table S3). The most abundant lipids on TAG were TAG 36:0 (TAG 8:0–12:0–16:0), 38:1 (TAG 10:0–12:0–16:1), 34:0 (TAG 8:0–12:0–14:0) (Fig. 2A, B). Of the 97 species of FA, FA 16:0, FA 42:5, FA 40:5, and FA 18:0 were the most abundant (Fig. 2C). The third class that was found to be more abundant is the Cer. The two most representative lipids are Cer 25:1;2O/18:5 and Cer 19:0;2O/18:5 (Fig. 2D). The full list of identified lipids can be found in Supplementary Table S4.

This study included 16 quarters of milk samples negative on microbiological analysis and had an SCC < 100 × 10^3, except for three quarters, HSSC7, HSSC8, HSSC13, negative on bacteriological culture but with the SCC > 100 × 10^3. Therefore, we determined the differences between H quarters (SCC < 100,000) and HSSC quarters (SCC > 100,000) by PCA analysis. As shown in Supplementary Fig. S1, PCA showed no separation between quarter milk samples by SCC. Therefore, all 16 healthy samples were included in further analysis.

The lipidomic profile of NAS-IMI milk quarters. The second part of the study focused on the lipidome of the milk samples from the quarters affected by NAS-IMI. The results are shown in Fig. 3.

Like the milk from healthy buffaloes, the milk from NAS-IMI affected milk contained a high TAG, FA, and Cer (Fig. 3A). Also, in NAS-IMI affected milk, TAG and FA were significantly more abundant compared to other classes, while the most abundant species were TAG 36:0 (TAG 8:0–12:0–16:0), 38:1 (TAG 10:0–12:0–16:1), 34:0 (TAG 8:0–12:0–14:0) (Fig. 3B, and Supplementary Tables S3 and S4). The significant difference is in the increase in FA, the primary species being the same as in H milk, but the relative lipid level was increased (Fig. 3C). The major FA, which changed in NAS-IMI, were FA 40:7, 20:3 and 30:0 (Table 2). For what concerns the Cer, the primary species are also Cer 25:1;2O/18:5 and Cer 19:0;2O/18:5. Significant changes are in the different relative abundance (Fig. 3D and Supplementary Table S5).

Figure 4 presents the Principal Component Analysis (PCA) analysis that measured H and NAS-IMI milk differences. The PCA scree plot demonstrated that PC1 and 2 explained 42.4% and 13.3% of the total dataset variance (Fig. 4A). Moreover, the results showed that the clusters of the two groups were not separated across PC1 and PC2 (Fig. 4B). K-means clustering was performed to assess whether PC1 and PC2 could identify experimental groups; our results indicate that PC1 and PC2 cannot discriminate between the two populations (Fig. 4C, D).

To gain further insights into potential differences between lipidome of H and NAS-IMI milk, we took advantage of Partial Least Square-Discriminant Analysis (PLS-DA). We found 2 out of 5 predictive models with a Q2
higher than 0.8, with component 5 showing the highest Q2 (Fig. 5A). The prediction model 5 indicated that fatty acids were the most important variables in our dataset; in fact, the 20 most important lipids were all fatty acids according to variable importance in projection (VIP) score, with the first 14 showing a VIP score > 3.4 (Fig. 5B). Bivariate analysis was constructed to confirm these findings using specific thresholds, namely |log2 fold-change|> 1 and − log10 adjusted p value > 1.3. The volcano plot identified 72 different lipid species in the milk of NAS-IMI compared to H animals, with 55 increased and 17 reduced lipids, respectively, in IMI compared to H quarters (Fig. 5C and Table 2). Most of the differentially abundant lipids were TAG and FA, which mostly increased in NAS-IMI compared to healthy milk samples (Fig. 5C and Table 2). Nevertheless, the concentration of some ceramides (Cer 8:1;2O/42:7, Cer 18:1;2O/44:8, Cer 26:0;2O/18:5, Cer 12:2;2O/22:1, Cer 30:3;2O/18:2), diacylglycerols (DAG 36:0 (8:0–28:0), DAG 63:8 (19:0–44:8)), sphingomyelins (SM 29:0;2O/2:0, SM 40:4;3O, SM 51:2;3O, SM 15:3;2O/42:8, SM 38:2;3O, SM 51:3;3O) and lysophosphatidylethanolamines (LPE 44:3, LPE 40:2, LPE 42:4) were also affected by IMI-NAS (Table 2).

Finally, according to the main lipid classes, we investigated the difference between H and NAS-IMI milk. Following these criteria, the PCA analysis indicated that H and NAS-IMI quarter milk samples were similar in lipid classes (Fig. 6A, B). Consistent with the results in Fig. 5 and Table 2, the volcano plot identified FA as the only affected class in IMI compared to H milk (Fig. 6C).

Discussion

In water buffalo, coagulase-negative staphylococci are considered one of the most frequent IMI agents. In the absence of information on how NAS-IMI alters the lipid profile of milk, the present study fills this gap by presenting the lipidome of water buffalo milk analyzed by untargeted liquid chromatography-quadrupole time-of-flight mass spectrometry (LC-QTOF-MS) and comparing healthy with IMI affected quarter milk. This is also the first study to investigate the untargeted lipidome content of healthy water buffalo milk, to the authors’ knowledge. Previous studies focused on the metabolome of milk as an early predictor of pregnancy using the liquid chromatography–mass spectrometry analysis (LC–MS) approach. Other studies examined the effects of nutrition on milk fatty acid profiles using high-resolution gas chromatography (GC) and identified 32 fatty acids. Two other GC studies also identified 32 and 50 fatty acids, respectively, suggesting a similar number of lipid species. The metabolome of water buffalo milk was recently studied using an OMICS approach (LC–MS/MS). However, the lipid subset identified in this study represented only a small portion of the total lipids.

Of the 1854 lipid species reported in the present study, 72 were differentially abundant in milk from NAS-IMI quarters compared with healthy quarters, the fatty acids being the most affected lipid class. In the first part of our study, we determined the lipidome of healthy milk. As expected, and as described for other species, milk lipids are mainly composed of TAGs, with TAG 36:0, TAG 38:1, and TAG 34:0 being the major TAG species. Considering that this is the first study performed on water buffalo, comparisons with existing data cannot be made. After comparing with the closest comparable data set, the bovine milk lipidome, we
found that the most abundant bovine milk TAG are also present in water buffalo milk. The two primary fatty acids isolated from water buffalo milk are C16:0 (palmitic acid) and C18:0 (stearic acid), as described\(^\text{[26,32,33]}\).Remarkably, the presence of very long-chain fatty acids, namely FA 42:5 and FA 40:5, in milk, is reported here for the first time. On the contrary, the amount of C18:1 (oleic acid), previously identified as one of the main FA in water buffalo milk\(^\text{[26,32,33]}\), was not as abundant as others. Fatty acid 14:0 (myristic acid) was also not as abundant as previously reported\(^\text{[29,32]}\). The differences between the present results and those of other studies can be explained in part by the different techniques used to extract the lipids and the different feeding of the animals, given that the lipid content of the milk depends strongly on the cattle's diet\(^\text{[37]}\). In this study, healthy milk quarters with low (< 1 × 10⁵ cells/mL) and high SCC levels (> 1 × 10⁵ cells/mL) were collected, but PCA analysis did not reveal statistically significant changes associated with SCC in milk lipidome. According to this result, somatic cells have very limited influence on milk lipidome, confirming previous studies on bovine milk\(^\text{[36]}\).

Interestingly, we found no acylcarnitine molecule in water buffalo milk. This result contradicts other results where acylcarnitines were detected in Mediterranean water buffalo milk\(^\text{[33]}\), although the higher concentration was found in milk samples from non-pregnant water buffaloes and in a lesser amount in pregnant cows. It can be hypothesized that acylcarnitine levels during mid-lactation were below the detection limit of the technique and the DIM condition of the water buffaloes involved in the study. However, in a recent study, acylcarnitine was detected in the milk of buffaloes during parity and lactation, similar to the present study\(^\text{[33]}\). It can also be ruled out that the method used for lipid extraction from water buffalo milk did not extract acylcarnitine molecules, as 25 acylcarnitine molecules were identified in our study of the lipidome of bovine milk using the same method\(^\text{[36]}\).

Compared to cow milk, the number of complex lipids, such as TAG and DAG, is relatively low (70% and 64% for TAG and DAG, respectively). A decrease was observed for SM and Cer (80% and 30%, respectively), while

| Lipid   | log2 FC | log10 padj | Lipid   | log2 FC | log10 padj |
|---------|---------|------------|---------|---------|------------|
| FA 20:3 | 4.9668  | 1.4032     | TAG 8:0,8:0,19:0 | 1.1117  | 6.291      |
| FA 40:7 | 3.7592  | 6.5037     | TAG 33:0,TAG 11:0,11:0,11:0 | 1.1096  | 7.392      |
| FA 30:0 | 3.5548  | 7.1583     | TAG 57:2,TAG 19:0,19:1,19:1 | 1.1093  | 5.4509     |
| FA 42:0 | 2.9227  | 2.3404     | TAG 43:0,TAG 13:0,13:0,17:0 | 1.1058  | 6.5491     |
| FA 17:0 | 2.6493  | 9.6397     | TAG 55:1,TAG 18:0,19:0,18:1 | 1.1013  | 5.0773     |
| FA 19:0 | 2.5684  | 10.943     | TAG 31:0,TAG 9:0,9:0,13:0 | 1.0994  | 7.6256     |
| FA 44:12 | 2.2375  | 3.1676     | TAG 13:1,14:1,30:1 | 1.0861  | 4.8946     |
| FA 250 | 2.1069  | 5.2216     | TAG 47:1,TAG 15:0,17:0,17:1 | 1.0868  | 6.4816     |
| FA 34:7 | 2.1057  | 5.2953     | TAG 45:0,TAG 15:0,15:0,15:0 | 1.0863  | 6.5491     |
| FA 27:0 | 2.0454  | 6.5807     | FA 26:6 |         |            |
| FA 28:3 | 1.9876  | 4.5099     | TAG 51:2,TAG 16:0,16:0,19:2 | 1.0857  | 7.2838     |
| FA 18:0 | 1.8858  | 8.9806     | TAG 41:2,TAG 8:0,14:0,19:2 | 1.0564  | 6.5491     |
| FA 32:7 | 1.877   | 4.9325     | FA 16:0 |         |            |
| FA 32:9 | 1.8095  | 9.6856     | DAG 19:0,44:8 | 1.0479  | 4.9244     |
| FA 16:4 | 1.7654  | 5.2445     | TAG 51:2,TAG 14:0,18:1,19:2 | 1.0391  | 8.04       |
| FA 21:1 | 1.7404  | 3.3105     | TAG 8:0,9:0,26:3 | 1.0333  | 6.8183     |
| FA 19:1 | 1.5681  | 3.9346     | FA 20:5 |         | 1.0268     | 1.4065     |
| FA 44:10 | 1.538   | 2.7352     | TAG 43:2,TAG 8:0,16:0,19:2 | 1.0267  | 5.6389     |
| FA 15:1 | 1.5179  | 2.3797     | FA 40:8 |         | 1.0261     | 2.1979     |
| FA 20:1 | 1.3636  | 2.4886     | TAG 49:2,TAG 14:0,16:0,19:2 | 1.0164  | 6.8265     |
| FA 18:4 | 1.3383  | 2.686      | LPC 36:0 |         | 1.0017     | 2.4371     |
| Cer 8:1,20:4/27:1 | 1.3081  | 5.3885   | TAG 58:6,TAG 16:0,18:1,24:5 | 1.0123  | 2.4397     |
| Cer 18:1,20:4/44:8 | 1.2634  | 4.5285   | SM 40:4,3O |         | 1.0143     | 4.5202     |
| DAG 8:0,28:0 | 1.2603  | 5.4155   | SM 51:3,3O |         | 1.0539     | 3.006      |
| FA 22:1 | 1.2492  | 2.1804     | SM 15:3,20:4/26:8 | 1.0606  | 1.3728     |
| SM 29:0,20:2/9:0 | 1.2442  | 1.3689   | SM 38:2,3O |         | 1.065      | 1.9067     |
| Cer 26:0,20:18:5 | 1.2314  | 6.9698   | LPE 44:3 |         | 1.0689     | 4.2189     |
| TAG 12:0,12:0,17:1 | 1.2311  | 5.3573   | TAG 44:6,TAG 8:0,14:0,22:6 | 1.0896  | 3.9095     |
| Cer 12:2,20:2/21:1 | 1.2291  | 2.7365   | LPE 40:2 |         | 1.1076     | 4.7663     |
| TAG 55:3,TAG 18:0,18:1,19:2 | 1.185  | 5.8993   | TAG 46:6,TAG 10:0,14:0,22:6 | 1.1174  | 5.0592     |
| TAG 47:2,TAG 14:0,14:0,19:2 | 1.1678  | 5.9837   | SM 51:3,3O |         | 1.1851     | 2.1625     |
| TAG 8:0,8:0,15:0 | 1.161   | 7.6343   | LPE 42:4 |         | 1.2039     | 5.6857     |
| TAG 39:2,TAG 8:0,14:0,17:2 | 1.1299  | 7.8748   | PE 8:0,23:0 |         | 1.37     | 2.3249     |
| TAG 17:1,20:0,20:0 | 1.1241  | 5.0208   | MAG 3:0 |         | 1.428      | 2.6604     |
| Cer 30:3,20:18:2 | 1.117   | 6.0743   | PS 26:0,26:1 |         | 1.493     | 1.7246     |

Table 2. Differentially abundant lipids in water buffalo milk of NAS-IMI as compared to H quarters.
PG, PE, and AcCarn were not detected. Buffalo milk is particularly rich in fatty acids (94% more than cow milk) and HexCer, a lipid class not found in cow milk, while water buffalo milk contains 145 different species. There are differences in the ratio of Cer to HexCer between cow’s milk and water buffalo milk. In cow’s milk, the ratio is 348:0, while in water buffalo milk, the ratio is 148:164. In addition, Ceramide 1 Phosphate is present in buffalo milk but not in cow milk. CerP is a ceramide metabolite formed by ceramide kinase after direct phosphorylation of ceramide. CerP has a profound effect on the physiology and functions of immune defence cells. CerP regulates proliferation and apoptosis of bone macrophages by upregulating anti-apoptotic proteins such as BcL-XL. Remarkably, the nonphosphorylated form of ceramide has an opposite downregulatory effect on BcL-XL and increases alveolar macrophage apoptosis. In addition, CerP stimulates the release of arachidonic acid and the synthesis of prostanoids and proinflammatory cytokines, as demonstrated in an adenocarcinoma cell model, and enhances immune defence by stimulating neutrophil phagocytosis, mast cell degranulation, and macrophage chemotaxis. Finally, CerP can prevent LPS-induced injury by attenuating NFK-B activity. Because CerP is involved in regulating the immune system, it can be assumed that CerP differences are one of the factors that could explain the different responses of water buffalo to NAS-IMI compared to dairy cows.

The second step of the study was to determine the lipidome composition of NAS-IMI milk compared to the lipidome of H milk. The NAS-IMI changed the abundance of 72 lipid species, of which 65 species increased and 17 species decreased, with most of them being free fatty acids class. It has been previously reported that fatty acids are increased during mastitis due to the susceptibility of milk fat to lipase activity and lipolytic activity of S. aureus, which leads to increased fatty acids levels. The PCA analysis cannot distinguish between H and NAS-IMI quarters based on lipid classes. These results contrast with our previous studies on bovine milk containing...
NAS-IMI, in which groups of quarter milk containing H- and NAS-IMI could be separated. In similar studies carried out in dairy cows, we found that NAS-IMI induced an increase of 597 lipids compared with healthy quarters. The changes that we identified in the present study on water buffalo are sensibly different from bovine milk, being limited to 72 lipids species that are differentially abundant in the NAS-IMI affected milk. Although water buffaloes are regarded as less subjected to mastitis, this concept is debatable, as mastitis is the most prevalent disease in this species, in both farming conditions where animals are kept in an intensive dairy milk productive system, or where the hygienic environment is suboptimal. Still, at least for what concerns the specific NAS-IMI and the lipidome content, the water buffalo seems much less sensitive to dairy cows, given that our results showed that NAS-IMI induced limited changes in the lipid profile of affected quarter milk. Further studies are indeed required, at both clinical and molecular levels, to understand the real impact of NAS-IMI in water buffaloes.

The authors acknowledge that the experimental design has some limitations. Only a small number of samples were examined in this study based on an untargeted approach. Therefore, the results should be validated by a quantitative targeted approach on a more significant number of milk samples. Animals recruited for the study were homogeneous concerning DIM (mid-lactation, 4th to 5th month) but not parity. While no primiparous animals appeared in the study, parity was detected from the second to the seventh lactation, with three samples, H13, H14, and H15, belonging to animals in their eleventh lactation. Finally, samples were obtained from quarter milk. There is no information on the independence of each quarter from adjacent quarters in water buffalo, except for the microbiome. In dairy cows, each quarter is anatomically independent and has its vascular system, nervous system, and suspensory apparatus, suggesting that they may be considered independent entities. However, several studies still consider individual quarters as independent entities.

**Figure 5.** NAS-IMI impairs specific lipids in the milk of water buffalos. (A) Cross-validation performed by the tenfold method to estimate the predictive ability of the generated models. Asterisk on model no. 5 indicates the highest and most consistent model (highest Q2, where Q2 estimates the model's predictive ability). (B) Variable importance in projection (VIP) scores of indicated metabolites listed in model no. 5. Blue and carmine red squares indicate low and high lipid levels. (C) Volcano plot representing down—(blue dots), upregulated (red dots), and unchanged lipids (grey dots) in NAS-IMI compared to H milk. Dark blue and carmine red dots indicate differentially abundant fatty acids. Significant lipids were considered with |log2 fold-change| > 1 and −log10 adjusted p value > 1.3.
Conclusions
This was the first study to perform lipidome analyses on water buffalo milk in H and NAS IMI quarters using a LC-QTOF-MA approach. We identified 1854 lipids belonging to 14 classes and discovered the changes of 72 lipids in NAS-IMI compared to H milk, mainly belonging to the long-chain fatty acids class. Compared to bovine milk, the lipidome of water buffalo milk contains ceramide metabolites such as CerP, which play an important role in modulating innate immunity. The changes in the water buffalo lipidome during NAS-IMI are also minimal compared to the changes in bovine milk during NAS-IMI. Further studies are needed to validate and quantify the findings obtained in this study in a larger milk sample and confirm the effects of long-chain fatty acids and CerP on water buffalo immune defences.

Methods
Ethical statement. Samples were collected during the routine collection of milk samples for microbiological analysis related to mastitis control and milk quality. The samples included in the present study were collected from Italian Mediterranean Water Buffaloes (Bubalus bubalis) within the frame of a diagnostic routine collection of samples for microbiological analysis for monitoring the herd’s health status. The lipidome was determined on 1 mL of leftover milk. This practice is approved by the Ethical Committee of the University of Milan (Comitato Etico 15.02.16 Parere numero 2/16), “allowing the use, under informed consent of the owners, of the residual volume of samples for studies on metabolic biomarkers”. All methods and procedures were performed following the relevant institutional guidelines and regulations. The methods described in the current study and reported results were compliant with ARRIVE guidelines for reporting animal research.

Animal selection and collection of milk samples. The study was conducted on a commercial water buffalo dairy farm in Campania Region, South Italy. The farm housed an average of 270 milking water buffaloes
housed in free stalls in deep-bedded cubicles with straw. All animals were fed a balanced Total Mixed Ration in feed alleys with headlocks. Lactating cows were milked twice daily in a double 12 herringbone milking parlour. Milk samples were collected according to the guidelines of the National Mastitis Council. Before sampling, all teat ends were carefully cleaned with a pre-dipping foam containing lactic acid, and the apex was disinfected with alcohol. First, the foremilk streams were discharged, and then 20 mL of milk from each teat was aseptically poured into sterile vials. Samples were stored at 4 °C until bacteriological tests and somatic cell count (SCC) were performed.

Sample selection. The study was conducted on quarter milk samples. The samples included in the experimental design are listed in Supplementary Table S1 and were collected from multiparous cows in their mid-lactating period. The collected samples were classified as follows:

A1: healthy (H) quarters (13 samples). These milk samples had SCC < 100,000 cell/ml and were negative for udder pathogen growth.

A2. Quarters with high somatic cells (> 100,000) (HSCC) but no clinical signs and negative microbiological analysis (3 samples).

B: Intramammary Infected (IMI) quarters (17 samples), with SCC > 100 × 10^3/ml, using a threshold of at least five NAS colonies isolated from a 10-μL milk sample.

Somatic cells count and microbiological culture of milk. Somatic cell count (SCC) was measured in milk samples using the Fossomatic (Foss) apparatus using the UNI EN ISO 13366-2: 2007 technique for electronic, optical fluorometric counters. Bacteriological cultures were performed according to the National Mastitis Council guidelines as previously reported, on 10 ml each of milk. Briefly, cultures were incubated for 24 h at 37 °C under aerobic conditions on blood agar (Trypticase Soy Agar containing 5% defibrinated sheep blood), MacConkey agar, and Baird Parker Agar; for 72 h at 37 °C under aerobic conditions on Prototheca Isolation Medium (PIM) and under micro-aerobic conditions on Mycoplasma agar. Gram stain, coagulase, and oxidase assays were performed on positive cultures, particularly Staphylococcus spp. Detection of coagulase in cultures was performed with rabbit plasma and then for Streptococcus spp. The Streptokit-BioMérieux assay was applied using Lancefield grouping to identify antigen differences between species.

Preparation of milk samples for lipidomic analysis: lipid extraction. The preparation of samples was carried out as previously described according to the Folch method, with few changes. Briefly, each sample's two aliquots (100 μL) were added with internal standards and extracted. Internal standards were 13-Docosanamide for positive ion mode, 13C-palmitic acid and 13C-linoleic acid for negative ion mode. The organic residue was reconstituted with 200 μL of 2-propanol: acetonitrile (90:10), 0.1% formic acid, and 10 mM ammonium acetate. Aliquots of 20 μL were then diluted 1:10 with mobile phase B for lipidomic analysis in positive mode. Aliquots of 5 μL were analyzed in negative ion mode for free fatty acid analysis.

Lipidomic analysis. Lipidomic analysis was carried out as described in. Briefly, 2 and 5 μL of the sample were separated for positive and negative ion modes, respectively, by liquid chromatography (LC) using a Kinetex EVO C18—2.1 × 100 mm, 1.7 μm (Phenomenex®) column at 45 °C connected to an ExionLC™ AD system (ABSciex) maintained at 15 °C. The separated lipids were then ionized using an electrospray ionization (ESI) source and analyzed in a TripleTOF 6600 (Quadrupole Time-Of-Flight, QTOF—ABSciex) mass spectrometer. The mobile phases were A: water with 0.1% formic acid and 10 mM ammonium acetate/acetonitrile (60:40); B: 2-propanol with 0.1% formic acid and 10 mM ammonium acetate/acetonitrile (90:10). The following elution gradient was used: 0 min, 55% B; 2 min 55% B; 12 min, 3% B; 17 min, 3% B; 17.10 min, 55% B; 20 min, 55% B. The flow rate was 0.4 mL/min. The ESI and mass spectrometer conditions were set as shown in Supplementary Table S6.

Data processing. Data were expressed as the ratio of the analyte to the internal reference (1-Phenoxy-2-propanol). We processed the data with untargeted data processing software MSDIAL (v3.98), using the Lipid-Blad database v2019. The database contains 143342 MS/MS spectra of 110833 analytes divided into 32 lipid classes. A cut-off score of 80% was used for lipid identity match. After processing, we identified a total of 1934 lipids species. It must be pointed out that the automated annotation of metabolites and lipids is a significant issue classes. A cut-off score of 80% was used for lipid identity match. After processing, we identified a total of 1934 lipids species. It must be pointed out that the automated annotation of metabolites and lipids is a significant issue. The flow rate was 0.4 mL/min. The ESI and mass spectrometer conditions were set as shown in Supplementary Table S6.

Statistical analysis. MetabolAnalyst 4.0 Webtool was used to analyze the data. Variables containing more than 20% of missing values (i.e. values less than LOD) were not considered for the statistical analysis. Missing values were imputed with Bayesian Principal Component Analysis (BPCA). Afterwards, the data were transformed using a generalized log-transformation, and Pareto scaled to account for heteroscedasticity, reduce the data's skewness, and eliminate mask effects. The Principal Component Analysis (PCA), the Partial Least-Squares Discriminant Analysis (PLS-DA) and the volcano plots and heatmaps were generated using Metabo-Analyzer 5.0 web tool. PLS-DA is a supervised method that can perform both classification and feature selection and was used to identify the most representative lipid species in NAS-IMI milk samples compared to controls.
Volcano plots were created to provide an overview of the significantly affected lipids. Volcano plots display the size of the biological effect (fold-change) versus the statistical significance of the result. Important lipids were identified by the volcano plot based on the fold change threshold of 2.0 on the x-axis and the t-tests threshold [false discovery rate (FDR) adjusted p value] of 0.05 on the y-axis.

Data availability
All data generated or analysed during this study are included in this published article [and its supplementary information files].

Received: 10 August 2021; Accepted: 26 April 2022
Published online: 11 June 2022

References
1. Minervino, A. H. H., Zava, M., Vecchio, D. & Borghese, A. Babalus bubalis: a short story. Front. Vet. Sci. 7, 570413 (2020).
2. Fagiolo, A. & Lai, O. Mastitis in buffalo. Ital. J. Anim. Sci. 6, 200–206 (2007).
3. Guccione, J. et al. Antibiotic dry buffalo therapy: effect of intramammary administration of benzathine cloxacillin against Staphylococcus aureus mastitis in dairy water buffalo. BMC Vet. Res. 16, 191 (2020).
4. Moroni, P. et al. Relationships between somatic cell count and intramammary infection in buffaloes. J. Dairy Sci. 89, 998–1003 (2006).
5. Dhalak, I. P., Dhalak, P., Koshihara, T. & Nagahata, H. Epidemiological and bacteriological survey of buffalo mastitis in Nepal. J. Vet. Med. Sci. 69, 1241–1245 (2007).
6. Locatelli, C. et al. Effect on quarters milk somatic cell count and antimicrobial susceptibility of Staphylococcus rostiti causing intramammary infection in dairy water buffaloes. J. Dairy Sci. 96, 3799–3805 (2013).
7. de Oliveira Moura, E. et al. Evaluation of microbiological, cellular and risk factors associated with subclinical mastitis in female buffaloes. Asian–Australas. J. Anim. Sci. 30, 1340–1349 (2017).
8. El-Askari, M. et al. Microarray-based detection of resistance genes in coagulase-negative staphylococci isolated from cattle and buffalo with mastitis in Egypt. Trop. Anim. Health Prod. 52, 3835–3862 (2020).
9. Aqib, A. I. et al. Antibiotic susceptibilities and prevalence of Methicillin resistant Staphylococcus aureus (MRSA) isolated from bovine milk in Pakistan. Acta Trop. 176, 168–172 (2017).
10. Badua, A. T., Boonyayatra, S., Awaiwanont, N., Gaban, P. B. V. & Mingala, C. N. Antibiotic resistance and genotyping of mecA-positive methicillin-resistant Staphylococcus aureus (MRSA) from milk and nasal carriage of dairy water buffaloes (Babalis bubalis) in the Philippines. J. Adv. Vet. Anim. Res. 7, 397–406 (2020).
11. Badua, A. T., Boonyayatra, S., Awaiwanont, N., Gaban, P. B. V. & Mingala, C. N. Methicillin-resistant Staphylococcus aureus (MRSA) associated with mastitis among water buffaloes in the Philippines. Helitron 6, e05663 (2020).
12. Singha, S. et al. Occurrence and aetiology of subclinical mastitis in water buffalo in Bangladesh. J. Dairy Res. 88, 314–320 (2021).
13. Guha, A., Gera, S. & Sharma, A. Evaluation of milk trace elements, lactate dehydrogenase, alkaline phosphatase and aspartate aminotransferase activity of subclinical mastitis as and indicator of subclinical mastitis in riverine buffalo (Babalis bubalis). Asian–Australas. J. Anim. Sci. 25, 353–360 (2012).
14. Guccione, J. et al. Short communication: Role of Streptococcus pluranimalium in Mediterranean buffaloes (Babalis bubalis) with different udder health statuses. J. Dairy Sci. 99, 2945–2949 (2016).
15. Catozzi, C. et al. The microbiota of water buffalo milk during mastitis. PLoS ONE 12, 1–20 (2017).
16. Catozzi, C. et al. Impact of intramammary inactivation of inactivated Lactococcus rhamnosus and antibiotics on the milk microbiota of water buffalo with subclinical mastitis. PLoS ONE 14, e0210204 (2019).
17. Catozzi, C. et al. Short communication: Intra- and inter-individual milk microbiota variability in healthy and infected water buffalo udder quarters. J. Dairy Sci. 102, 7476–7482 (2019).
18. Catozzi, C. et al. Short communication: Milk microbiota profiling on water buffalo with full-length 16S rRNA using nanopore sequencing. J. Dairy Sci. 103, 2693–2700 (2020).
19. Bernardi, M. et al. A rapid high-performance liquid chromatography–tandem mass spectrometry assay for unambiguous detection of different milk species employed in cheese manufacturing. J. Dairy Sci. 98, 8405–8413 (2015).
20. Brijesh, N. & Aparna, H. S. Comprehensive characterization of bioactive peptides from Buffalo (Babalis bubalis) colostrum and milk fat globule membrane proteins. Food Res. Int. 97, 95–103 (2017).
21. Dal Bosco, C. et al. Screening and assessment of low-molecular-weight biomarkers of milk from cow and water buffalo: an alternative approach for the rapid identification of adulterated water buffalo mozzarella. J. Agric. Food Chem. 66, 5410–5417 (2018).
22. Pisanu, S. et al. Proteomic changes in the milk of water buffaloes (Babalis bubalis) with subclinical mastitis due to intramammary infection by Staphylococcus aureus and by non-aureus staphylococci. Sci. Rep. 9, 15859 (2019).
23. Tanamati, F. et al. Short communication: Characterization of the milk protein expression profiles in dairy buffaloes with and without subclinical mastitis. J. Dairy Sci. 103, 2677–2684 (2020).
24. Ahlawat, S. et al. Comparative gene expression profiling of milk somatic cells of Sahiwal cattle and Murrah buffaloes. Gene 764, 145101 (2021).
25. Salzano, A. et al. A preliminary study on metabolome profiles of buffalo milk and corresponding mozzarella cheese: safeguarding the authenticity and traceability of protected status buffalo dairy products. Molecules 25, 304 (2020).
26. de Nicola, D. et al. Milk metabolomics reveals potential biomarkers for early prediction of pregnancy in buffaloes having undergone artificial insemination. Animals 10, 758 (2020).
27. Sordillo, L. M. Symposium review: oxylipids and the regulation of bovine mammary inflammatory responses. J. Dairy Sci. 101, 5629–5641 (2018).
28. Contreras, G. A. & Sordillo, L. M. Lipid mobilization and inflammatory responses during the transition period of dairy cows. Comp. Immunol. Microbiol. Infect. Dis. 34, 281–289 (2011).
29. Genovese, A. et al. Volatile organic compound and fatty acid profile of milk from cows and buffaloes fed mycorrhizal or nonmycorrhizal ensiled forage. Molecules 24, 1616 (2019).
30. Sacchi, R. et al. Effects of inclusion of fresh forage in the diet for lactating buffaloes on volatile organic compounds of milk and Mozzarella cheese. Molecules 25, 1332 (2020).
31. Ouk, X. et al. Lipid composition analysis of milk fats from different mammalian species: potential for use as human milk fat substitutes. J. Agric. Food Chem. 61, 7070–7080 (2013).
32. Pagolo, S. et al. Factors affecting variations in the detailed fatty acid profile of Mediterranean buffalo milk determined by 2-dimensional gas chromatography. J. Dairy Sci. 100, 2564–2576 (2017).
33. Shi, W. et al. LC-MS/MS based metabolomics reveal candidate biomarkers and metabolic changes in different buffalo species. Animals 11, 560 (2021).
34. Bernard, L. et al. Milk fat globule in ruminant: major and minor compounds, nutritional regulation and differences among species. Eur. J. Lipid Sci. Technol. 120, 1700039 (2018).
35. Jensen, R. G. The composition of bovine milk lipids: January 1995 to December 2000. J. Dairy Sci. 85, 295–350 (2002).
36. Ceciliani, F. et al. The untargeted lipidomic profile of quarter milk from dairy cows with subclinical intramammary infection by non-areus staphylococci. J. Dairy Sci. https://doi.org/10.3168/jds.2020-19975 (2021).
37. Toral, P. G., Bernard, L., Chilliard, Y. & Glasser, F. Short communication: Diet-induced variations in milk fatty acid composition have minor effects on the estimated melting point of milk fat in cows, goats, and ewes: insights from a meta-analysis. J. Dairy Sci. 96, 1232–1236 (2013).
38. Arana, L., Gangoiti, P., Ouro, A., Trueba, M. & Gómez-Muñoz, A. Ceramide and ceramide 1-phosphate in health and disease. Lipids Health Dis 9, 1–2 (2010).
39. Gómez-Muñoz, A. et al. Ceramide-1-phosphate promotes cell survival through activation of the phosphatidylinositol 3-kinase/protein kinase B pathway. FEBS Lett. 579, 3744–3750 (2005).
40. Chalfant, C. E. & Spiegel, S. Sphingosine 1-phosphate and ceramide 1-phosphate: expanding roles in cell signaling. J. Cell Sci. 118, 4605–4612 (2005).
41. Petrusca, D. N. et al. Sphingolipid-mediated inhibition of apoptotic cell clearance by alveolar macrophages. J. Biol. Chem. 285, 40322–40332 (2010).
42. Kamocki, K. et al. RTP801 is required for ceramide-induced cell-specific death in the murine lung. Am. J. Respir. Cell Mol. Biol. 48, 87–93 (2013).
43. Pettus, B. J. et al. Ceramide kinase mediates cytokine- and calcium ionophore-induced arachidonic acid release. J. Biol. Chem. 278, 38206–38213 (2003).
44. Hinkovska-Galcheva, V. et al. Ceramide 1-phosphate, a mediator of phagocytosis. J. Biol. Chem. 280, 26612–26621 (2005).
45. Mitsutake, S. et al. Ceramide kinase is a mediator of calcium-dependent degranulation in mast cells. J. Biol. Chem. 279, 17570–17577 (2004).
46. Arana, L. et al. Ceramide 1-phosphate induces macrophage chemoattractant protein-1 release: involvement in ceramide 1-phosphate-stimulated cell migration. Am. J. Physiol. Endocrinol. Metab. 304, E1213 (2013).
47. Baudili, K. et al. C1P attenuates lipopolysaccharide-induced acute lung injury by preventing NF-kB activation in neutrophils. J. Immunol. 196, 2319–2326 (2016).
48. Needs, E. C. & Anderson, M. Lipid composition of milks from cows with experimentally induced mastitis. J. Dairy Res. 51, 239–249 (1984).
49. Murphy, S. C. et al. Influence of bovine mastitis on lipolysis and proteolysis in milk. J. Dairy Sci. 72, 620–626 (1989).
50. Vidanarachchi, J. K., Li, S., Lundh, Å. S. & Johansson, M. Short communication: Lipolytic activity on milk fat by Staphylococcus aureus and Streptococcus agalactiae strains commonly isolated in Swedish dairy herds. J. Dairy Sci. 98, 8560–8564 (2015).
51. Ali, T. et al. Prevalence of mastitis pathogens and antimicrobial susceptibility of isolates from cattle and buffaloes in Northwest of Pakistan. Front. Vet. Sci. 8, 1148 (2021).
52. Berry, D. P. & Meaney, W. J. Interdependence and distribution of subclinical mastitis and intramammary infection among udder quarters in dairy cattle. Prev. Vet. Med. 75, 81–91 (2006).
53. Akers, R. M. & Nickerson, S. C. Mastitis and its impact on structure and function in the ruminant mammary gland. J. Mammary Gland Biol. Neoplasia 16, 275–289 (2011).
54. Blagitz, M. G. et al. Flow cytometric analysis: Interdependence of healthy and infected udder quarters. J. Dairy Sci. 98, 2401–2408 (2015).
55. Paixão, M. G., Abreu, L. R., Richert, R. & Ruegg, P. L. Milk composition and health status from mammary gland quarters adjacent to glands affected with naturally occurring clinical mastitis. J. Dairy Sci. 100, 7522–7533 (2017).
56. Heimes, A. et al. Cows selected for divergent mastitis susceptibility display a differential liver transcriptome profile after experimental Staphylococcus aureus mammary gland inoculation. J. Dairy Sci. 103, 6364–6373 (2020).
57. Niedziela, D. A., Murphy, M. P., Grant, J., Keane, O. M. & Leonard, F. C. Clinical presentation and immune characteristics in first-lactation Holstein-Friesian cows following intramammary infection with genotypically distinct Staphylococcus aureus strains. J. Dairy Sci. 103, 8453–8466 (2020).
58. Kilkenny, C., Browne, W. J., Cuthill, I. C., Emerson, M. & Altman, D. G. Improving bioscience research reporting: the ARRIVE guidelines for reporting animal research. PLoS Biol. 8, e1000412 (2010).
59. Middleton, J. R., Fox, L. K. & Pighetti, G. Laboratory Handbook on Bovine Mastitis (National Mastitis Council, Madison, WI, 2017).
60. Dohoo, I. R., Smith, J., Andersen, S., Kelton, D. F. & Godden, S. Diagnosing intramammary infections: evaluation of definitions based on a single milk sample. J. Dairy Sci. 94, 250–261 (2011).
61. Folch, J., Lees, M. & Sloane Stanley, G. H. A simple method for the isolation and purification of total lipides from animal tissues. J. Biol. Chem. https://doi.org/10.3999/jbc1957.506.9187 (1957).
62. Wang, L. et al. Comparative lipidomics analysis of human, bovine and caprine milk by UHPLC-Q-TOF-MS. Food Chem. 310, 125865 (2020).
63. Chong, J., Wishart, D. S. & Xia, J. Using MetaboAnalyst 4.0 for comprehensive and integrative metabolomics data analysis. Curr. Protoc. Bioinform. https://doi.org/10.1002/cpbi.86 (2019).
64. Ghaffari, M. H. et al. Metabolomics meets machine learning: longitudinal metabolite profiling in serum of normal versus over-conditioned cows and pathway analysis. J. Dairy Sci. https://doi.org/10.3168/jds.2019-17114 (2019).

Acknowledgements
The funding for this research was provided by Linea 2-2017, awarded by Università degli Studi di Milano. Moreover, this work was also supported by RC IZS ME 8/18 RC, Financed by the Italian Ministry of Health. The lipidomic analysis were carried out in OMICs, an advanced mass spectrometry platform established by the Università degli Studi di Milano. We also acknowledge the precious support of Dr. Fiorenza Farè and Dr. Manuela Fontana from the UNITECH platform “OMICs” (Università degli Studi di Milano).

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Competing interests
The authors declare no competing interests.
Additional information
Supplementary Information The online version contains supplementary material available at https://doi.org/10.1038/s41598-022-13400-0.

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