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Multi-omics profiling of sow colostrum and faecal microbiota reveals parity-dependent and independent factors associated with piglet survival and growth

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Abstract

Background Colostrum is recognised as the “golden elixir of health” due to its optimal chemical, immunological and nutraceutical properties for newborns, but little is known about its nature in the pig. This study aims to provide a multi-omics characterisation of pig colostrum from different parities (gilts, $n=7$, second, $n=7$ and mature, $n=6$ sows) to identify the most relevant bioactive compounds associated with piglet survival and average daily gain (ADG) and faecal microbiota till d 6 and d 24.

Results Nine hundred and fifty metabolites (108 chemically confirmed) and 71 fatty acids (FAs) were characterised in colostrum. Parity class was the main driver for piglet survivability ($P < 0.001$; highest in second parity), metabolomics ($R^2 = 0.97$; $Q^2 = 0.52$; > 200 discriminated metabolites) and lipidomic profile (22 discriminated FAs) and piglet faecal microbiota (beta diversity $P < 0.05$ at d 6 and d 24). Colostrum composition allowed clustering for piglet mortality from d 0 to d 6 ($Q^2 > 0.50$). Mortality classes at d 6 were discriminated by 177 metabolites and 2 FAs and 248 metabolites and 21 FAs at d 24. At both timepoints a higher abundance of C18:2 8*trans*,10*cis* discriminated for lower mortality (importance = 1 for d 6 and 0.34 for d 24). Pathway analysis at d 6 and d 24 indicated arginine biosynthesis and alpha-linoleic acid metabolism as most enriched metabolism in swine colostrum related to higher survivability. The multi-omics integration analysis revealed that a higher faecal abundance of Lachnospiraceae_FCS020, *Holdemania*, *Roseburia*, and a higher colostrum abundance of C18:2 8*trans*,10*cis*, and the C18:1 5*trans* and salicylic acid as metabolites were the most associated with a lower mortality. The ADG classes d 0–24 were discriminated by 151 metabolites and 33 FAs. Higher ADG (240 g/d) was discriminated by colostrum vitamin E, histidine, and branched-chain amino acids (VIP score > 1), while L-kynurenine and gamma-aminobutyric acid were linked to lower growth, suggesting maternal stress.

Conclusion This study confirms the importance of parity order in shaping colostrum composition and identifies several bioactive compounds, some parity-dependent and others parity-independent, that may be associated with improved piglet survival and gut microbiota maturation. The findings may also support the development of next-generation artificial colostrum supplements.

Keywords Amino acids, Linolenic acid, Lipidomics, Metabolomics, Suckling

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Introduction

Piglets are born with an immature immune system, and colostrum provides passive immunity, protecting them from infections during the first weeks of life [1]. In addition, its rich composition in terms of fats, lactose and proteins allows the piglet to maintain proper thermoregulation immediately after birth, preventing lethargy that can lead to rapid mortality [2]. In fact, colostrum, often referred to as the “golden elixir” in other species is considered a valuable source of essential nutrients, immunoglobulins (Igs), growth factors, probiotics, prebiotics and other bioactive compounds [3].

The importance of colostrum intake for piglets, both in terms of quantity and timing, is therefore well established. It is known that approximately 200–250 mL of colostrum within the first 24 h of life is required to provide adequate energy and immune protection, thereby ensuring good piglet survival [4]. Failure to consume sufficient colostrum can compromise immune protection, leading to increased susceptibility to diseases and negatively impacting growth rates and survival during the early stages of life [2].

Although the importance of timely colostrum intake is well known, it is less well understood how the composition of colostrum itself can vary depending on various factors. In recent years, more attention has been paid to factors that can modulate colostrum composition, and it is now known how relevant factors such as breed, season and parity order can influence its composition both in terms of the macronutrient chemical composition [5], and small bioactive compounds, which can be detected with techniques such as metabolomics [6–9], as well as oligosaccharide [10] and lipid and fatty acid (FA) profiles [11–13]. Particularly, regarding the effect of the parity order, previous research has shown that, while the macronutrient composition and Igs content of porcine colostrum are generally stable across parities [5, 7], several bioactive components are markedly influenced by sow parity. Studies applying metabolomics, lipidomics, and targeted chemical analyses have reported parity-related shifts in both small metabolites and fatty acid profiles [6, 7, 9]. Younger sows, particularly those in early parities, often display signs of greater metabolic strain, reflected in higher levels of *de novo* synthesized FAs (e.g., C16:0) [11], distinct carbohydrate and amino acid metabolites (e.g., lactose, glycine, GlcNAc), and specific phospholipids and bile acid derivatives [7, 9]. In contrast, mature sows typically incorporate more dietary polyunsaturated fatty acids (PUFAs), exhibit improved n-6:n-3 ratios, and show nonlinear but biologically meaningful changes in metabolites such as valine, spermidine, and tricarboxylic acid cycle intermediates [7, 9, 11]. These findings demonstrate that parity modulates the metabolic

and lipid composition of colostrum and these effects are mainly driven by young sows such as gilts. In fact, gilts are still undergoing growth and development, and therefore have elevated energy and nutrient requirements as they approach physiological maturity in body weight, body composition, structural integrity, and reproductive function [14]. These demands are further increased when gestation and subsequent lactation are superimposed on ongoing growth, making it essential to match dietary intake with both growth and reproductive needs to support lifetime productivity and performance in replacement females [15]. Physiological implications in young sows including gilts and second parity sows can directly and indirectly (via colostrum and milk composition) affect the litters performance at birth and till weaning [14, 16]

However, research on swine colostrum characterisation is still in its infancy compared to known information on the composition of colostrum in other species such as cattle or humans [3]. In this context, the application of new omics technologies, such as metabolomics and lipidomics, can help to identify certain bioactive composites present in this matrix with increasing precision [17], which may be important for piglet survival and growth. Previous studies have associated specific metabolites, such as taurine or acetate, with increased survival and growth of piglets in the long term [6], or linked the presence of a certain pattern of oligosaccharides with the litter survivability [10]. Similarly, the presence of FAs, which are very important for the development of the nervous system of infants and for their energetic utilisation, were also found to be crucial in ensuring proper growth and survival of the piglets [18, 19]. All these studies therefore suggest the presence of important, lesser-known but bioactive compounds in colostrum that may play a key role in the health and growth of piglets. However, these studies still have a fundamental limitation in analysing individual categories of compounds in colostrum and associating them individually with the characteristics of the litter. Nevertheless, it is well recognized that in complex food matrices such as colostrum and milk, the abundance of different micro- and macronutrients can be interrelated; therefore, a broader approach would be desirable to investigate the main bioactive compounds and nutrients relevant to piglet health and growth.

Furthermore, a key limitation of these studies lies underestimating the potential impact of colostrum composition and intake by piglets on the early imprinting of their gut microbiota. It is well known that shortly after birth, the initial intestinal colonisation occurs rapidly and can have long-term consequences on the animal's health and development [1]. Similarly, it is well documented that, during other life stages, diet plays a crucial role in

shaping the intestinal microbiota profile [20]. Therefore, it is plausible that the nutritional composition of colostrum, alongside other factors, may significantly influence gut colonisation and the maternal imprinting of the piglet's intestinal microbiota.

For these reasons, a multiomics approach coupled with a classical proximal and Igs analysis can be applied to have a more integrated view [21] to study the importance of colostrum composition and microbial profile on piglet survivability and growth. Therefore, in the present study it is hypothesised that the composition in terms of proximal composition, metabolites, FAs and oligosaccharides may be influenced by the parity order of the sow. It is also hypothesised that FA profile, rather than metabolites, oligosaccharides and chemical composition, may have a co-occurrence pattern and that, together with the gut microbiota of the piglets, may contribute significantly to their robustness in the short and long term of lactation.

The aim of this study was to characterise the colostrum composition of sows with different parity orders and to identify, using a multiomics approach, the main pathways and bioactive compounds that, together with the microbiota can improve the piglet's survival and average daily gain (ADG) during the suckling period.

Materials and methods

The in vivo trial was approved by the Animal Welfare Ethics Committee of the University of Bologna: Prot. No. 2855/2024 of 08/01/2024.

The in vivo trial was carried out at the breeding farm located in the north of Italy. On this farm, the management of the sows envisages that, immediately after artificial insemination, they are reared in groups until one week before the expected farrowing date and that they are moved to the farrowing room one week before the expected farrowing date (at 115 d after insemination).

Experimental design and sampling

A total of 20 sows (Italian Large White × Italian Landrace) were included in the trial; 7 sows were gilts, 7 were second parity sows and 6 had a parity between 3 and 5. During the trial, the sows were kept in the same herd and fed the same diets and feeding curve during the gestation and lactation phases (Table 1). The feeding curve during gestation phase consisted of 4 points: from d 0 to 4, the daily feed intake per sow was 4.00 kg; from d 5 to 9, 2.00 kg; from d 10 to 104, 2.2 kg; from d 105 until farrowing, 2.7 kg. On the day of farrowing the amount was 1.00 kg of feed per sow, gradually increasing each day to 8.5 kg from day 12 of lactation until weaning.

On entering the farrowing room (d −5) and at weaning (d 24), the sows' body weight (BW) and body condition score (BCS) were recorded. At the start of the farrowing,

Table 1 Sow diet during gestation and lactation

Items	Gestation	Lactation
Ingredients, %		
Barley (9% CP)	40	35
Wheat bran (15% CP)	19.5	15
Corn (8% PG)	16	20
Fibre mix	10	7
Soya beans (46% CP)	8	10.35
Gestation premix ¹	3	–
Lactation premix ²	–	4
Fish meal (75% CP)	–	2.5
Flax seed	2.5	2.5
Animal fat	1	2.5
AA premix ³	–	1
L-Lysine HCl 98%	–	0.15
Composition		
Moisture, g/kg	118	115
Dry matter, g/kg	882	885
Ash, g/kg	58	61
Crude protein, g/kg	140	166
Crude fat, g/kg	43	57
Crude fibre, g/kg	76	65
Starch, g/kg	338	330
Sugars, g/kg	39	37
Pig EM, kcal/kg	2,908	3,072
SID Lysine, g/kg	5.65	9.02
SID Methionine + Cysteine, g/kg	4.05	5.05
SID Methionine, g/kg	1.95	2.85
SID Threonine, g/kg	3.82	5.19
SID Tryptophan, g/kg	1.38	1.77
SID Arginine, g/kg	7.81	9.64
SID Isoleucine, g/kg	4.31	5.32
SID Leucine, g/kg	8.34	10.27
SID Valine, g/kg	5.34	6.8
Ca, g/kg	7.5	8.2
P, g/kg	6.1	6.1

¹ Gestation premix contained calcium carbonate, wheat middlings, monocalcium phosphate, sodium bicarbonate, sodium chloride, *Lithothamnium* spp., soft wheat flour, inactivated *Saccharomyces cerevisiae*, and botanical extracts (*Rosmarinus*, *Curcuma longa*, *Caesalpinia spinosa*, *Sophora japonica*). The premix provided (per kg): vitamin A 400,000 IU; vitamin D₃ 60,000 IU; 25-hydroxycholecalciferol 5,000 IU; vitamin E 1,500 IU; B vitamins and betaine 213 mg; Fe 5,000 mg, Cu 750 mg, Mn 1,330 mg, Zn 1,950 mg, I 32 mg, and Se 10 mg; L-lysine HCl 31,800 mg; 6-phytase 16,670 FTU; *S. cerevisiae* CNCM I-1079; flavouring compounds (including naringin); sepiolite and silicic acid; antioxidants (butylated hydroxytoluene and propyl gallate); and citric acid. Analysed composition (%): lysine 2.67; methionine 0.05; calcium 19.80; phosphorus 3.38; sodium 4.54

² Lactation premix contained calcium carbonate, sodium bicarbonate, wheat middlings and bran, monocalcium phosphate, grape pomace, *Lithothamnium* spp., sodium chloride, soft wheat flour, inactivated *Saccharomyces cerevisiae*, and botanical extracts (*Rosmarinus*, *Curcuma longa*, *Caesalpinia spinosa*, *Sophora japonica*). The premix provided (per kg): vitamin A 228,000 IU; vitamin D₃ 45,000 IU; 25-hydroxycholecalciferol 5,000 IU; vitamin E 1,125 IU; B vitamins and betaine 160 mg; Fe 3,750 mg, Cu 563 mg, Mn 998 mg, Zn (oxide and chelate) 3,000 mg, I 50 mg, and Se 7.5 mg; amino acids: L-lysine HCl 38,000 mg, DL-methionine 3,750 mg, L-threonine 3,750 mg; 6-phytase 12,500 FTU; *S. cerevisiae* CNCM I-1079; botanical flavouring compounds (including naringin); sepiolite and silicic acid; antioxidants (butylated hydroxytoluene and propyl gallate); and organic acid preservatives (citric acid, calcium formate, sodium propionate). Analysed composition (%): lysine 3.16; methionine 0.43; calcium 15.16; phosphorus 2.48; sodium 5.54

³ AA premix provided the following per kilogram of premix: DL-methionine 9,000 mg, L-threonine 9,000 mg, L-tryptophan 19,000 mg, L-arginine 65,000 mg, L-valine 41,000 mg. Carrier: potato protein

and before piglets started to suckling, a sample of colostrum (about 40 mL per sample) was collected by gentle milking, from at least four mammary glands (involving all glands, anterior, posterior and middle) following the protocol by Luise et al. [22]. The sample was collected in sterile test tubes and divided into two aliquots: one aliquot was refrigerated and used for proximal analysis (20 mL); the other aliquot was frozen in liquid nitrogen and used for analyses of Igs (IgG, IgM and IgA) concentration (4 mL), metabolomics and oligosaccharides (10 mL), and FA characterization (4 mL).

At the end of the farrowing, the number of total, live-born, stillborn, mummified piglets at parturition was recorded. Piglets were then identified by numbered ear tags and weighed at birth (d 0), at d 6 and near weaning (d 24). At birth, piglets were classified according to birth weight into: light birth weight (LBW; <1,200 g), normal birth weight (NBW; 1,201–1,800 g) and high birth weight (HBW; >1,801 g). On d 6 and d 24, a rectal swab was taken from a sub-sample of 4 piglets per sow (4 gilts, 4 second parity sows and 2 mature sows): 2 piglets previously classified as having an LBW and 2 piglets classified as NBW; faecal consistency was classified with a faecal score of 1 to 5 points as reported by Luise et al. [22]. Faecal samples were collected after a slight stimulation into sterile tubes, snap frozen in liquid nitrogen, and stored at -80°C for further microbiota analysis using the next-generation sequencing approach. Piglets' health and mortality were monitored during the suckling period. Piglet health issues were mainly related to clinical signs of respiratory disease. These cases were treated with Bay-tril Inject (enrofloxacin 100 mg/mL; Elanco Italia S.p.A.), a broad-spectrum fluoroquinolone antibiotic indicated for swine respiratory infections such as those caused by *Actinobacillus pleuropneumoniae*, *Pasteurella multocida* and *Haemophilus parasuis*. The product was administered by intramuscular injection at the recommended dose according to BW and veterinary prescription. The number of treated and dead piglets was recorded and expressed as a percentage of the total number of piglets per litter.

Immunoglobulins and proximal analysis of colostrum

The concentration of Igs in colostrum was analysed using an immunoglobulin enzyme-linked immunosorbent assay (ELISA) protocol according to Amatucci et al. [5]. The reaction was quantified spectrophotometrically at an absorbance of 405 nm using a microplate reader (Multiskan FC Microplate Photometer, Thermo Fisher Scientific). For analysis, colostrum samples were diluted 1:50,000, 1:10,000 and 1:500,000 for IgA, IgM and IgG, respectively. The detection limits were 21.4–1,300 ng/mL for IgA, 15.6–1,000 ng/mL for IgM and 7.8–1,000 ng/mL

for IgG. Of note, the intra- and inter-assay coefficients of variation (CVs) for these ELISA assays were between 3% and 15%. Concentration values expressed in mg/mL were calculated using a 4-point parametric curve.

The proximate composition, namely protein, fat, lactose, and urea content and somatic cell counts was analysed in triplicate with infrared spectroscopy using a Milkoscan FT2 (FOSS A/S, Padova, Italy).

Quantification of sialyl- and fucosyl-lactose in colostrum

The extraction of the main colostrum oligosaccharides was carried out as previously reported by Wang et al. [23], with minor modifications. Colostrum samples were thawed and then centrifuged to remove the fat layer (10 min, $4,000\times g$). Then, 1 mL of colostrum sample was added with 1 mL of absolute ethanol and sealed in a refrigerator at 4°C for 60 min to promote protein precipitation. Then, the Eppendorf tubes were centrifuged at $10,000\times g$ for 20 min at 4°C . Then, 1 mL of supernatant was collected in a new Eppendorf tube and a Speed-Vac (Eppendorf) was used to concentrate the sample and to remove ethanol. The following conditions were used: Temperature $30\text{--}40^{\circ}\text{C}$, rotor speed high, vacuum pressure high, time 40 min. Then, concentrated samples were 400-fold diluted with Milli-Q water and carefully vortexed to promote the solubilization. The samples were then filtered through $0.22\text{-}\mu\text{m}$ syringe filter and then analysed by High-Performance Anion-Exchange Chromatography with Pulsed Amperometric Detection (HPAEC-PAD) for oligosaccharides profile. A Dionex ICS-5000+ (Thermo Fisher Scientific, Waltham, USA) provided with an electrochemical cell consisting of a gold working electrode and a pH-Ag/AgCl reference electrode was used. Compounds were separated on a CarboPac PA200 column (3 mm $\times$ 250 mm) with a CarboPac PA200 guard column (3 mm $\times$ 50 mm). Carbohydrates were detected by an ICS-5000+ electrochemical detector in integrated pulsed amperometric detection mode, applying the integrated standard quadruple-potential. The mobile phases used for detecting fucosyl-lactose are phase A (Eluent 1): 100 mmol/L NaOH (sodium hydroxide); phase B (Eluent 2): Milli-Q deionized water. The mobile phase for detecting sialyl-lactose is 100 mmol/L NaOH added with 50 mmol/L sodium acetate. The flow rate is 0.4 mL/min under isocratic conditions. The chromatographic system was controlled through Thermo Scientific™ Dionex™ Chromeleon™ software version 7.0 for the instrumentation command, chromatograms acquisition, and processing. Other parameters to be considered: column compartment at 30°C ; injection volume: 25 μL . A standard of fucosyl-lactose was prepared in deionized water for quantification of both FL and SL, considering a calibration range: 0.05–10 mg/L ($R^2 > 0.97$).

Fatty acid profile of colostrum

Colostrum fat extraction was carried out using the protocol by Serra et al. [24]. In brief, 0.4 mL of 25% ammonia, 1 mL of 95% ethyl alcohol, and 5 mL of hexane were added to 2 g of raw colostrum. After vortexing, the samples were centrifuged at $1,200\times g$ and 2 °C for 15 min. Following phase separation, the upper layer was carefully collected. The extraction process was repeated a second time with 1 mL of 95% ethyl alcohol and 5 mL of hexane, with the samples being centrifuged at $1,200\times g$ for 15 min and the upper layer collected again. A third extraction was performed using 5 mL of hexane, after which the samples were centrifuged at $1,200\times g$ for 15 min and the upper layer was collected. The extracted fat was then dried at 35 °C using a rotary evaporator, weighed, and finally dissolved in hexane. Then, 10 mg of total lipids were combined with 0.5 mg of nonadecanoic acid (C19:0) methyl ester (Sigma Chemical Co., St. Louis, MO, USA) as the internal standard. The mixture was then transesterified using a cool base-catalysed transesterification method, employing a 0.5 mol/L methanolic solution of sodium methoxide. The transmethylation process was completed in 5 min at room temperature. Fatty acid methyl esters were identified and quantified using a ThermoQuest (Milan, Italy) gas chromatograph equipped with a flame ionisation detector (FID) and a high-polarity fused silica capillary column (Chrompack CP-Sil 88 Varian, Middelburg Netherland; 100 m $\times$ 0.25 mm i.d.; film thickness 0.20 mm). Helium was used as the carrier gas at a flow rate of 1 mL/min, with a split ratio of 1:100. A 1 μ L sample was injected under the following conditions: the oven temperature was initially set to 120 °C and held for 1 min, then increased to 180 °C at a rate of 5 °C/min and held for 18 min. It was then raised to 200 °C at 2 °C/min, held for 1 min, increased to 230 °C at 2 °C/min, and held for 19 min. The injector temperature was set to 270 °C, while the detector temperature was set to 300 °C.

Individual fatty acid methyl esters (FAMES) were identified by comparison with a 37-component FAME mix standard (Supelco, Bellefonte PA, USA). The identification of isomers of C18:1 was based on commercial standard mixtures (Supelco, Bellefonte PA, USA) and published isomeric profiles. Results for FA composition were expressed in g/100 g of total fat.

Untargeted metabolomic analysis of colostrum

Colostrum metabolites were extracted following the procedure described in Rocchetti et al. [25], with minor modifications. Briefly, 3 biological replicates for each colostrum sample, were skimmed by centrifugation at $4,500\times g$ for 10 min. Then, 2 mL was mixed with 14 mL of acetonitrile (LC-MS grade, Sigma-Aldrich), containing 3% formic acid (v/v), and vortexed for 2 min before

being processed with ultrasounds for 5 min. The samples were then centrifuged at $12,000\times g$ for 15 min at 4 °C to remove large biomolecules like proteins. The supernatants were filtered through 0.22- μ m cellulose syringe filters into ultra high performance liquid chromatography (UHPLC) vials. A pooled quality control (QC) sample was prepared by pooling 6 μ L from each of the 20 colostrum samples into a single UHPLC vial. This pooled QC sample was injected at the beginning, after each ten samples, and at the end of the sequence run, to check instrumental stability and analytical precision [26].

Untargeted metabolomic profiling was performed using ultra-high-performance liquid chromatography-high resolution mass spectrometry (UHPLC-HRMS) on a Q Exactive Focus Hybrid Quadrupole-Orbitrap mass spectrometer (Thermo Scientific) coupled to a Vanquish UHPLC pump and equipped with heated electrospray ionization-II probe (Thermo Scientific). The chromatographic separation was based on a water-acetonitrile (both LC-MS grade, from Sigma-Aldrich) gradient elution (6%–94% acetonitrile in 35 min), using 0.1% formic acid as phase modifier, and using an ACQUITY UPLC BEH C18 (2.1 mm $\times$ 100 mm, 1.7 μ m) analytical column. The flow rate was set to 200 μ L/min, with an injection volume of 3 μ L, using full scan MS analysis within the 80–1,200 m/z range in positive ionization mode and a mass resolution of 70,000 at m/z 200. The automatic gain control target was 1×10^6 , and the maximum injection time was 200 ms. Additionally, pooled QC samples were injected randomly and analysed in a data-dependent (Top $N=3$) MS/MS mode. The mass resolution for the full scan was reduced to 17,500 at m/z 200, with an AGC target value of 1×10^5 , a maximum injection time of 100 ms, and an isolation window of 1.0 m/z . The Top N ions underwent fragmentation using stepped Normalized Collisional Energy (23.3 eV). The heated electrospray ionization parameters were set as follows: sheath gas flow at 40 arbitrary units, auxiliary gas flow at 20 arbitrary units, spray voltage at 3.5 kV, and capillary temperature at 320 °C. Before data collection, the mass spectrometer was calibrated using Pierce positive ion calibration solution (Thermo Fisher Scientific). Under our untargeted experimental conditions, the reproducibility was evaluated by calculating the relative standard deviation (RSD %) of each annotated metabolite in randomly injected pooled QC samples [27].

The collected raw data were processed using MS-DIAL software (version 4.90). Automatic peak finding, LOWESS normalization, and annotation through spectral matching against the in-house ESI positive MSMS library were performed. The mass range of 80–1,200 m/z was searched for features with a minimum peak

height of 10,000 counts/s. Mass spectrometry (MS) and tandem mass spectrometry (MS/MS) tolerance for peak centroiding were set to 0.05 and 0.1 Da, respectively. Retention time information was excluded from the total score calculation. Identification relied on mass accuracy, isotopic pattern, and spectral matching. The identification criteria were used to calculate a total score, with a cutoff of >50%, considering the most common in-source adducts. Finally, gap filling was performed using the peak finder algorithm to fill in missing peaks, with a 5-ppm tolerance for m/z values.

Faecal microbiota of piglets

Faecal samples were used to extract the total bacterial deoxyribonucleic acid (DNA) following the manufacturer's instructions of the SPIN Kit for Soil (MP Biomedicals). DNA concentration and purity were controlled using a NanoDrop spectrophotometer (Fisher Scientific). DNA samples were then diluted and amplified for the V3–V4 region of the 16S rRNA gene using the Pro341F and Pro805R primers modified with Nextera XT universal tail and the PlatinumTM Taq DNA Polymerase High Fidelity (Thermo fisher Scientific). Libraries and sequencing were performed using the MiSeq[®] Reagent Kit V3, 300PE strategy on the Illumina[®] MiSeq platform. Microbial data analysis was carried out using the DADA2 pipeline [28] and taxonomy was assigned using the Silva Database (release 138.1) as a reference [29].

Statistical and bioinformatical analysis

Statistical and bioinformatic analyses were performed using RStudio [30] with the “jmv” [31], “car” [32], “stats” [33], “emmeans” [34], “LaplacesDemon” [35], “reshape2” [36] and “corrplot” [37] packages. A general linear model followed by ANOVA, in which sow parity order (gilts vs. second parity vs. mature [parity 3–5]), BCS, and BW were included, was used to investigate the effect of the parity order on sow performance at farrowing and during suckling, colostrum Igs and oligosaccharide concentrations, and colostrum proximate composition. Before the analysis, the distribution of data was tested using the Shapiro-test and was corrected when it was not normal. The distribution of residuals was examined visually using a quantile–quantile (Q–Q) plot and an overlaid reference line (qqnorm and qqline), to evaluate the assumption of normality. In addition, residual versus fitted value plots, obtained via the “plot” function, were inspected to verify the assumption of homoscedasticity and to detect any potential model misspecification or influential data points. Comparisons between different parity orders were tested using a post-hoc test (Tukey test). The results were expressed as least-square

means and average standard error (SE). A difference was declared significant when $P \leq 0.05$ and marginally significant when $0.05 < P \leq 0.10$.

Microbiota analysis, including alpha diversity, beta diversity, and taxonomic composition, was performed using RStudio [30] software with the packages “PhyloSeq” [38], “Vegan” [39], “lme4” [40]. Alpha diversity indices (Chao1, Shannon, and Simpson diversity) were analysed using a linear mixed model including the parity order, the time, their interaction, the class of BW at birth (LBW vs. NBW) as fixed factor and the piglet as repetition in time. Differences between parity order were tested using a Wilcoxon test. For the beta diversity, a dissimilarity matrix using a Bray–Curtis distances matrix of centred log-ratio transformed data was constructed and results were plotted using a Principal Coordinates Analysis plot. Differences were tested using a PERMANOVA model (Adonis test) with 9,999 permutations, including parity, time and their interaction and BW class at birth as factors. The BW class at birth did not affect both the alpha and beta diversity indices, therefore, it was removed from the statistical models. Linear discriminant analysis (LDA) [41] effect size algorithm at genus levels was applied to identify taxa differentially expressed (LDA score > 3 and $P_{\text{adj}} < 0.05$) between the parity order.

In order to meet the objectives of the study, the dataset of the performance of the litters during the suckling period was subdivided into different groups. For mortality at d 6 we provided 2 categories: yes if >12% (11) or no if <12% (9); while, for mortality at d 24 the categories were 3: no mortality (4), mortality between 1% and 19% (8), mortality >19% (8). For ADG, there were 3 classes for the ADG d 0–6: <140 g/d (5), between 140 and 200 (11), >200 (4) and 2 classes for the ADG d 0–24: <240 (14) and >240 (6).

With regard to mortality and ADG classes, colostrum composition and its effect were first analysed separately for each of its composition matrices: chemical composition, Igs and oligosaccharides, fatty acid profile, metabolomic profile and, in a second step, the matrices of metabolomic, FA profile and piglet's faecal microbiota were combined to see how they together could influence the mortality of the piglets until d 6 and d 24, respectively.

The FA profile was analysed to investigate the effects of parity order, mortality at d 6 and d 24, and ADG during d 0–6 and d 0–24 using the sparse multivariate partial least squares discriminant analysis (sPLS-DA) after data normalization using the R software with the “mixOmics” packages in RStudio [30]. To validate the sPLS-DA results, the stability frequency scores of the selected taxa were calculated (“perf” function) with loo validation and 100 repetitions. Most discriminant loading features in the

sPLS-DA model were computed and plotted using the mixOmics “plot loading” function in R. In addition, for the class of FAs, the same general linear model followed by ANOVA and Tukey test applied for sows applied for the performance data was used.

The UHPLC-HRMS metabolomics dataset was elaborated for multivariate statistical modelling using two different software, namely Mass Profiler Professional (Agilent Technologies), and SIMCA 13 (Umetrics). Data were $\log_{10}$ transformed, Pareto-scaled and normalized against the median; thereafter, supervised multivariate statistical analyses were conducted using an orthogonal projection to latent structures discriminant analysis (OPLS-DA) to investigate the effect of parity order, mortality at d 6 and d 24, and ADG during d 0–6 and d 0–28. The OPLS-DA model's validation parameters, including the goodness-of-fit (R^2Y) and goodness-of-prediction (Q^2), were assessed, with a Q^2 value greater than 0.5 set as the threshold for model acceptance. The OPLS-DA model was further checked for outliers, and a permutation test (with $n > 100$) was performed to ensure the model was not overfitted. The significance of each colostrum metabolite in distinguishing different clusters (i.e., based on parity, mortality at d 6, mortality at d 0–24, and ADG at d 0–24) was then evaluated using the Variable Importance for Projection (VIP) method, with a VIP score > 1 considered as the minimum threshold for significance. Also, the colostrum metabolites showing both significant VIP scores and low RSD values (i.e., $< 50\%$) were discussed in terms of prediction ability. The $\log_2$ fold change was obtained from pairwise comparisons performed with a minimum cut-off value of fold change > 1.2 set to indicate a biologically relevant variation. The online tool MetaboAnalyst 6.0 was used to identify the most relevant metabolic pathways (without the enrichment analysis) associated with the annotated significant metabolites (using the *Sus scrofa* pathway library from the Kyoto Encyclopedia of Genes and Genomes, KEGG).

Finally, an integrative analysis was performed using the RStudio [30] “MixOmics” package to investigate the most important features related to piglet mortality at d 6 and d 24, and to piglets' ADG from d 0 to d 24. This analysis was based on multi-levels sparseness sPLS-DA (DIABLO), using microbial data, the colostrum metabolome and fatty acid profiles [42]. DIABLO models were constructed for mortality at d 6 and d 24, and for ADG from d 0 to d 6 and from d 0 to d 24, using amplicon sequence variants at the genus level, FAs (excluding classes) and metabolites with an RSD $> 50\%$. To refine the dataset, litters without microbial data were filtered out. The microbial data from d 6 were used for the mortality model at d 6 and ADG d 0–6, while the microbial taxa from d 24 were used for the mortality model at d 24 and the ADG

model from d 0 to d 24. Since the litters for which microbiota data were available represented a subset of the total, for the classification of mortality up to d 24, the categories “no” and “less than 19%” mortality were merged into a single class defined as “less than 19%”.

Results

Effect of parity order on piglets' performance and mortality

The results of the effect of parity class on the sow and piglet performance are reported in Table 2. At birth, no significant differences were observed between parity groups in total born, total born alive, stillborn, or mummified piglets ($P > 0.05$). However, BW significantly differed across parity groups. Gilts produced piglets with a lower average BW (1,347 g) compared to second parity (1,571 g) and mature sows (1,548 g), with significant differences ($P = 0.036$). Notably, the CV, the percentage of LBW and NBW piglets did not differ across parity, while the percentage of HBW piglets was higher in the second parity sow compared to the other groups ($P < 0.05$).

At d 6, the litter size was not affected by parity. Significant differences in piglet mortality were observed and the gilts and mature sows had a lower mortality compared to second parity sows ($P < 0.001$). However, considering the mortality of LBW piglets, no difference was observed. The proportion of treated piglets was different among the three parity classes; it was the highest for second parity (20.9%) and lowest for mature sows (7.29%; $P < 0.001$). BW and ADG d 0–6 were not affected by the parity, while the CV of the litter was significantly higher in the second parity (25.8%) compared to gilts (16.1%; $P = 0.025$).

At d 24, litter size was not affected by the parity class. Piglet mortality was significantly lower in gilts compared to second parity and mature sows (15.6%; $P < 0.001$). The mortality of LBW and the CV of the litter were not affected by the parity groups. The BW of the litter ($P = 0.07$) and the ADG d 0–24 ($P = 0.08$) tended to be affected by the parity order but the pairwise contrast did not highlight significant difference among the groups.

Effect of parity order on piglets' faecal microbiota

The sequence of the faecal microbiota allowed to obtain a total of 4,320,987 reads which were assigned to 2,653 amplicon sequence variants. The results on the effect of parity class, time and their interaction on the alpha and beta diversity indices are reported in Fig. 1A and B. The Shannon and InvSimpson were not affected either by the parity, time and their interaction, while the Chao index was influenced by the parity at d 24 and the piglets from second parity sows had a higher Chao index compared to the piglets from gilts ($P = 0.020$). The beta diversity was affected by the parity ($R^2 = 0.03$; $P = 0.003$),

Table 2 Effects of parity class on the performance of sows and their piglets

Item	Parity ¹			SE	P-value			
	Gilts	Second	Mature		Parity	Total born alive	Age at weighting	BW at d 0
d 0								
Total born, N	16	16.6	16.5	1.43	0.95			
Total born alive, N	14.3	15.6	14.2	1.17	0.43			
Total stillborn, N	1.00	0.57	1.50	0.37	0.23			
Mummified, N	0.85	0.42	0.83	0.3	0.5			
BW, g	1,347 ^b	1,571 ^a	1,548 ^{ab}	67.8	0.036	0.0002		
LBW piglets, %	34.0	21.0	25.5	5.33	0.21	0.0005		
NBW piglets, %	49.7	47.1	57.5	7.78	0.64	0.48		
HBW piglets, %	10.6 ^B	28.7 ^A	12.25 ^B	2	<0.001	<0.001		
CV alive piglets	21.1	14.0	19.4	2.33	0.39	0.007		
d 6								
Litter size, N	11.2	11.7	10.6	1.2	0.77	0.78	0.45	0.62
Piglet mortality, %	9.99 ^B	23.2 ^A	12.01 ^B	1.5	<0.001	0.7	0.23	0.005
LBW mortality, %	34.1	54.3	61.8	15.2	0.47	0.27	0.38	0.42
Treated piglets, %	11.6 ^B	20.9 ^A	7.29 ^C	1.79	<0.001	0.7	0.23	<0.001
BW, g	2,573	2,476	2,604	106	0.68	0.19	<0.001	<0.001
CV litter, g	16.1 ^A	25.8 ^B	20.2 ^{AB}	2.25	0.025	0.77	0.21	0.031
ADG d 0–6, g/d	176	154	177	16.6	0.56	0.13	0.001	0.11
d 24								
Litter size, N	10.9	8.57	9.11	0.85	0.17	0.08	0.69	0.08
Piglet mortality, %	18.8 ^B	39.4 ^A	34.3 ^B	2.5	<0.001	0.007	0.62	<0.001
LBW mortality, %	42.4	60.1	64.3	15.5	0.63	0.29	0.16	0.3
BW, g	6,090	7,140	6,976	310	0.07	0.79	0.24	0.75
CV litter, g	17.1	19.5	18.8	2.1	0.76	0.21	0.65	0.57
ADG d 0–24, g/d	195	237	231	13.5	0.08	0.84	0.86	0.62

¹ Parity: Gilts (parity 1, n = 7); Second-parity sows (n = 7); Mature: multiparous sows (parity 3–5, n = 6)

Data were expressed as least-square means and as average standard error (SE)

Means within a row with different superscripts differ for diets' contrasts: ^{A,B,C}P < 0.05 and ^{a,b,c}P < 0.10

N Number, BW Body weight, LBW Light birth weight < 1,200 g, NBW Normal birth weight 1,201–1,800 g, HBW High birth weight > 1,801 g, CV litter Coefficient of body weight variation within the litter, ADG Average daily gain

time ($R^2=0.10$; $P=0.001$) and their interaction ($R^2=0.03$; $P=0.027$).

To identify specific bacterial markers that were differentially expressed between parity classes, the LDA effect size analysis was conducted, and the results are reported in Fig. 1C and D for d 6 and d 24, respectively.

At d 6, the piglets under the gilts were characterised by a higher abundance of *Enterococcus* (LDA score=4.42, $P_{\text{adj}}<0.03$), *Fusobacterium* (LDA score=4.37, $P_{\text{adj}}<0.001$), *Campylobacter* (LDA score=4.23, $P_{\text{adj}}=0.01$), *Tuzzerella* (LDA score=3.94, $P_{\text{adj}}<0.001$), *Butyricicoccus* (LDA score=3.90, $P_{\text{adj}}<0.001$), *Actinobacillus* (LDA score=3.63, $P_{\text{adj}}<0.001$), *Helcococcus* (LDA score=3.00, $P_{\text{adj}}=0.02$); the piglets under the second parity sows were characterised by a higher abundance of *Treponema* (LDA score=4.50, $P_{\text{adj}}=0.04$); a genus belonging to Erysipelotrichaceae (LDA score=4.36, $P_{\text{adj}}=0.001$); a not recognised bacteria (LDA score=4.11, $P_{\text{adj}}=0.01$), a bacteria belonging to the

dgA-11 gut group (LDA score=3.85, $P_{\text{adj}}<0.001$), *Rikenellaceae RC9 gut group* (LDA score=3.84, $P_{\text{adj}}=0.01$), *Holdemanella* (LDA score=3.79, $P_{\text{adj}}<0.001$), *Ligilactobacillus* (LDA score=3.33, $P_{\text{adj}}=0.03$) and *Methanobrevibacter* (LDA score=3.32, $P_{\text{adj}}=0.02$); the piglets under the mature sows were characterised by a higher abundance of *Akkermansia* (LDA score=4.35, $P_{\text{adj}}<0.001$), bacteria belonging to the [Clostridium] innocuum group (LDA score = 3.59, $P_{\text{adj}}=0.01$) and bacteria belonging to the Tannerellaceae family (LDA = 3.35, $P_{\text{adj}}=0.01$).

At d 24, the piglets under the gilts were characterised by a higher abundance of *Enterococcus* (LDA=4.92, $P_{\text{adj}}=0.008$), *Erysipelatoclostridium* (LDA=4.21, $P_{\text{adj}}=0.04$), *Clostridium sensu stricto 1* (LDA=4.27, $P_{\text{adj}}=0.02$), *Trueperella* (LDA=4.01, $P_{\text{adj}}=0.03$), *Bifidobacterium* (LDA=3.96, $P_{\text{adj}}=0.03$); the piglets under the second parity sows were characterised by a higher abundance of *Lactobacillus* (LDA=4.83, $P_{\text{adj}}=0.03$), a genera belonging to Muribaculaceae (LDA=4.06,

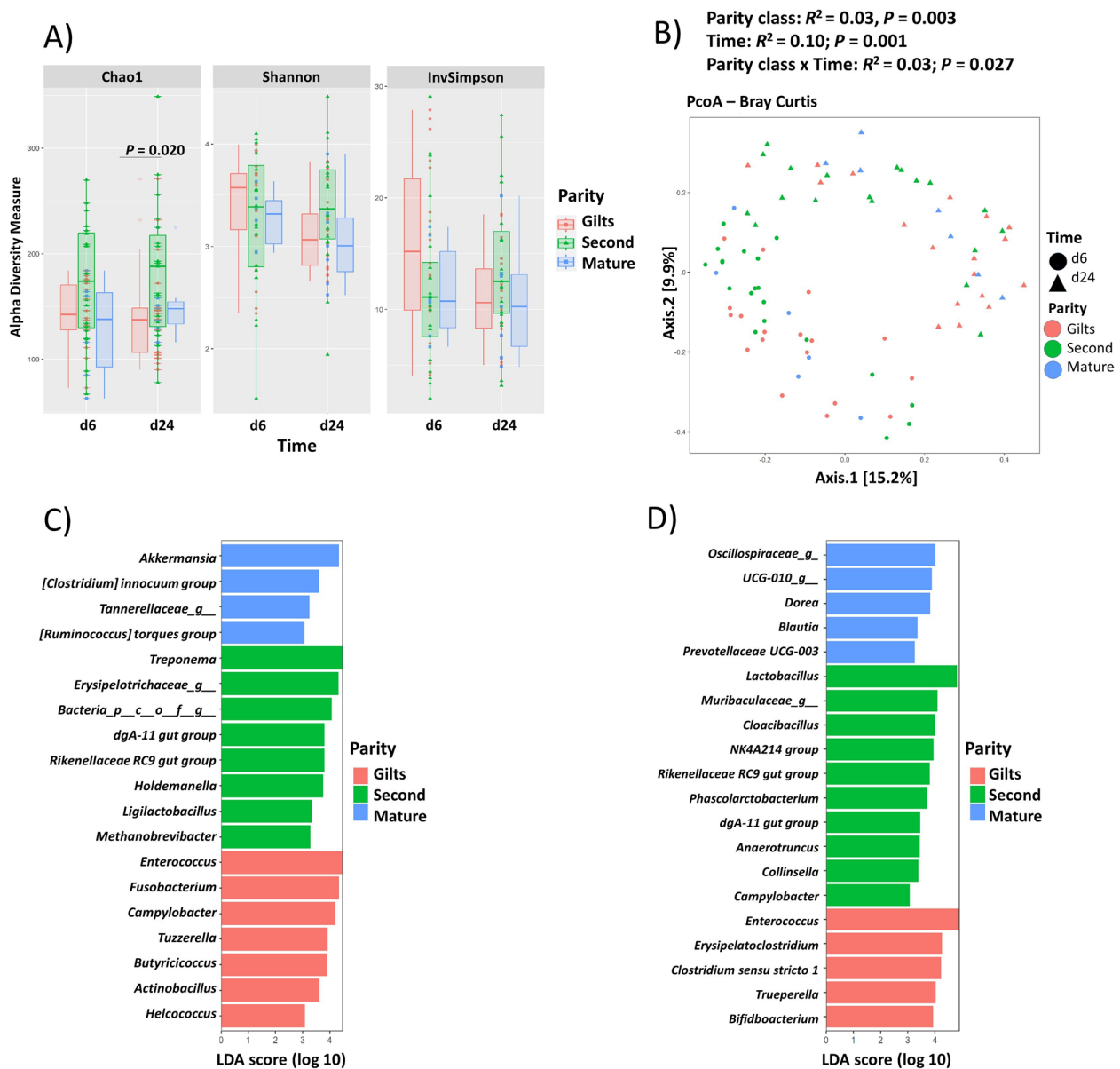


Fig. 1 Effect of parity class on alpha diversity indices (A) and beta diversity (B) of suckling piglets' faecal samples collected at d 6 and 24 of life and on microbial biomarkers at genus d 6 (C) and 24 (D) of life. LEfse: Linear discriminant analysis Effect Size analysis; LDA score: Linear discriminant analysis score. Parity: Gilts (parity 1, $n = 4$); Second-parity sows ($n = 4$); Mature: multiparous sows (parity 3–5, $n = 2$)

$P_{adj} = 0.04$), *Cloacibacillus* (LDA=3.97, $P_{adj} = 0.006$), a bacteria belonging to *NK4A214* group (LDA=3.97, $P_{adj} = 0.01$), *Rikenellaceae* RC9 gut group (LDA=3.82, $P_{adj} = 0.005$), *Phascolarctobacterium* (LDA=3.74, $P_{adj} = 0.007$), *dgA-11* gut group (LDA=3.45, $P_{adj} = 0.007$), *Anaerotruncus* (LDA=3.45, $P_{adj} = 0.004$), *Collinsella* (LDA=3.38, $P_{adj} = 0.02$) and *Campylobacter* (LDA=3.02, $P_{adj} = 0.03$); the piglets under the mature sows were characterised by a higher abundance of bacteria belonging to *Oscillospiraceae* (LDA score=4.04, $P_{adj} = 0.042$)

and *UCG-010* (LDA score=3.91, $P_{adj} = 0.007$), *Dorea* (LDA score=3.84, $P_{adj} = 0.03$), *Blautia* (LDA score=3.38, $P_{adj} = 0.022$) and *Prevotellaceae* UCG-003 (LDA score=3.18, $P_{adj} = 0.04$).

Effect of parity order on colostrum composition

The effect of the parity class on the colostrum proximal composition, Igs and oligosaccharides concentration is reported in Table 3. The parity class did not affect the concentration of fat, protein, casein, lactose, urea, Igs and

Table 3 Effects of parity class on the colostrum proximal composition, immunoglobulins and oligosaccharides concentrations

Item	Parity ¹			SE	P-value		
	Gilts	Second	Mature		Parity	Total born alive	BW at d 0
Fat, %	5.89	5.21	4.04	0.63	0.65	0.40	0.33
Protein, %	16.60	15.50	16.10	0.90	0.70	0.76	0.73
Casein, %	12.00	11.20	11.60	0.70	0.73	0.80	0.72
Lactose, %	2.94	3.34	3.12	0.13	0.51	0.09	0.90
Urea, %	136.00	129.00	132.00	7.80	0.83	0.57	0.88
Somatic cell counts, N × 1,000	3,322 ^A	852 ^C	1,660 ^B	20.30	<0.001	0.01	<0.001
IgG, mg/mL	112.40	90.30	82.90	17.00	0.49	0.10	0.66
IgA, mg/mL	3.11	2.21	2.60	0.42	0.40	0.56	0.91
IgM, mg/mL	2.00	2.11	1.71	0.30	0.60	0.76	0.20
Sialyl-lactose, mg/mL	0.96	0.86	0.73	0.13	0.46	0.36	0.46
Fucosyl-lactose, mg/mL	0.11	0.07	0.05	0.02	0.25	0.91	0.82

¹ Parity: Gilts (parity 1, $n=7$); Second-parity sows ($n=7$); Mature: multiparous sows (parity 3–5, $n=6$)

Data were expressed as least-square means and as average standard error (SE)

Means within a row with different superscripts differ for diets' contrasts: ^{A,B,C} $P<0.05$ and ^{a,b,c} $P<0.10$

BW Body weight, IgG Immunoglobulin G, IgA Immunoglobulin A, IgM Immunoglobulin M

oligosaccharides, while the number of somatic cells count was highest in the gilts and lowest in the second parity sows ($P<0.001$).

The effect of the parity order on the fatty acid profile was investigated using both a univariate approach for the class of FAs and by an sPLS-DA approach for the classes and the single detected FAs. The parity order did not affect the concentration of total FAs, medium-chain, long-chain, saturated, monounsaturated, unsaturated, polyunsaturated, 6-polyunsaturated, 3-polyunsaturated, saturated/unsaturated, 6-polyunsaturated/3-polyunsaturated, branched-chain (BCFAs) and ante-BCFAs; however, the gilts had a lower polyunsaturated/saturated (PUFA/SFA) ratio compared to the mature sows ($P=0.01$) and a higher iso-BCFAs compared to the second parity sows ($P=0.02$) (Table S1). The sPLS-DA model did not show a valuable ability to discriminate the colostrum based on the parity class of the sows (Fig. 2A). Indeed, looking at the Individual score plot, the colostrum of the sows from different parities was overlapping. However, the gilts and mature sows were slightly separated from the second parity sows on principal component (PC) 1, which explains 19% of the variability and by PC2 which explains 11% of the variability. The main FAs that can discriminate parturition classes for PC1 and PC2 are shown in Fig. 2B and C. In particular, gilts were discriminated by a higher content of C15 *iso* (PC1, importance=0.36), BCFAs (PC1, importance=0.32), Odd *iso* BCFAs (PC1, importance=0.24), C16:1 13*cis* (PC1, importance=0.23) and C18 *iso* (PC1, importance=0.20) and by C22:6n3 (PC2, importance=0.81); second farrowing sows were discriminated by a higher

content of C22:2 (PC1, importance=0.18), C18:1 10*trans* (PC1, importance=0.17), while colostrum from mature sows was discriminated by higher concentration of C11:6 *iso* (PC1, importance=0.33), Even *iso* BCFA (PC1, importance=0.33), and PUFA/SFA ratio (PC2, importance=0.59).

Untargeted metabolomics based on UHPLC-HRMS allowed the putative annotation of 898 colostrum metabolites, with 108 compounds being structurally confirmed against the MSMS library of MS-DIAL. A comprehensive list reporting the average m/z , adduct type, formula, ontology, INCHIKEYS, SMILES, identification score, RSD (%), and MS spectra is available as Table S2. The effect of parity order on the untargeted metabolomic profile was then investigated using the supervised OPLS-DA. As can be observed from the OPLS-DA score plot reported in Fig. 3, the orthogonal latent vector was effective in highlighting the effect of parity class on the colostrum metabolomics profile, thus providing a clear grouping and separation trend related to the classification criterion chosen. Additionally, this OPLS-DA model showed high goodness of fit ($R^2Y=0.97$) and prediction ability ($Q^2=0.52$). The most discriminant and reproducible compounds related to the parity class were then extrapolated through VIP analysis, and are finally reported in Table 4 together with their $\log_2$ fold-change (FC) variation for the possible comparisons. Overall, 52 colostrum metabolites, showing good reproducibility, were found to possess a high discriminant potential, having a VIP score value >1 . Interestingly, most of these compounds were represented by amino acids (AAs) and peptides (28 compounds), followed by purine and

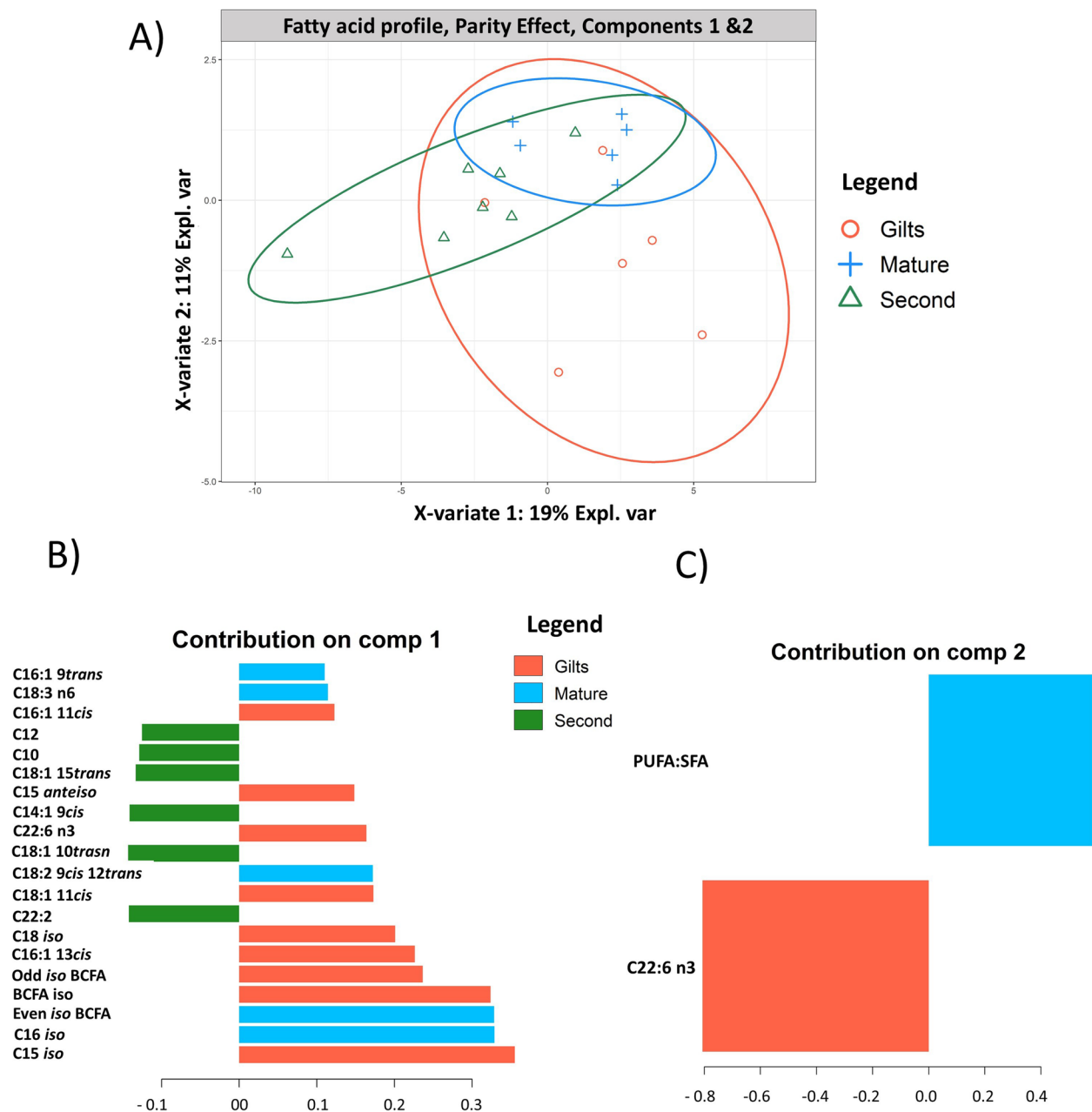


Fig. 2 Effects of parity class on colostrum fatty acid composition. **A** PLS-DA plot along the first two PCs (principal components) based on fatty acid profile of colostrum. **B** and **C** The most discriminant fatty acids and ratios per each parity class respectively for the PC1 and PC2. Parity: Gilts (parity 1, $n=7$); Second-parity sows ($n=7$); Mature: multiparous sows (parity 3–5, $n=6$)

pyrimidine nucleotides, and lipid derivatives. The most discriminant potential as related with parity was found for FruLeulle (also known as N-deoxyfructosylleucylisoleucine; VIP score: 2.791), followed by the tri-peptide Leu-Gly-Gly (VIP score: 2.768) and the essential amino acid lysine (VIP score: 2.516). Lysine and FruLeulle were highly up-accumulated in the gilts group, while Leu-Gly-Gly was mainly a marker compound for second group.

Additionally, among the 230 colostrum metabolites showing a lower reproducibility (Table S3), we found a high discriminant power for alpha-tocopheryl acetate (VIP score: 3.639), being a clear marker compound of mature group when compared with second and gilts. Finally, the pathway analysis carried out against the metabolome of *Sus scrofa* revealed a high significance of purine metabolism (Fig. S1); particularly, looking at the

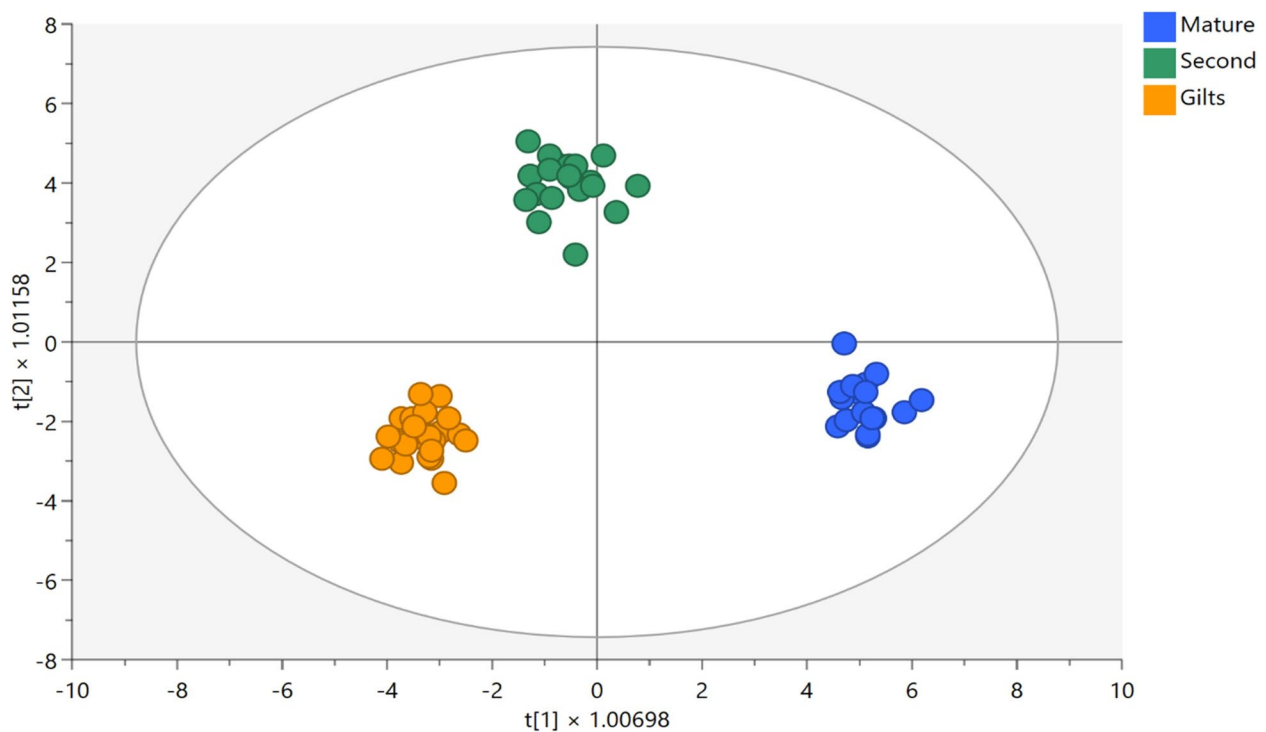


Fig. 3 Supervised OPLS-DA score plot built with the annotated colostrum metabolites and showing the discrimination according to the parity class. Parity: Gilts (parity 1, $n=7$); Second-parity sows ($n=7$); Mature: multiparous sows (parity 3–5, $n=6$)

Log₂FC cumulative variation of purine metabolites, we found a high activation of this metabolic route in second-parity followed by gilts, when compared with mature class.

Effect of colostrum composition on piglets' survival rate

Chemical composition, Igs and oligosaccharides of colostrum did not show any significant correlation with the piglets' mortality until d 6 and d 24, with the sole exception of Sialyl Lactose, which showed a positive correlation with mortality from d 0 to d 24 ($r=0.44$, $P=0.05$; Table S4).

Figure 4 shows the effects of fatty acid composition on piglet mortality up to d 6 (A and B) and up to d 24 (C and D). The sPLS-DA analysis performed on the mortality class at d 6 was able to discriminate the colostrum samples into the two classes: mortality no and yes; the samples are separated by PC1, which accounts for 20% of the variability, and PC2, which accounts for 9% of the variability (Fig. 4A). A higher abundance of C18:2 *8trans,10cis* discriminated for non-mortality (PC1; importance=1), whereas a higher abundance of C22:5n6 discriminated for a higher mortality (PC2; importance=1) (Fig. 4B). The sPLS-DA analysis performed for the mortality class on d 24 discriminated the colostrum samples into no-mortality, <19%, and >19% categories with lower precision.

Specifically, the samples were slightly clustered by PC1 (explaining 21% of the variability) and PC2 (explaining 6% of the variability) (Fig. 4C). A total of 21 FAs was discriminating the groups. The no-mortality group was characterized by a higher content of C18:2 *8trans,10cis* (PC2; importance=0.34), C14:1 *9cis* (PC1; importance=0.29), C17:1 *10trans* (PC1; importance=0.27), C18:1 *12trans* (PC1; importance=0.27), C10 (PC1; importance=0.26), C12 (PC1; importance=0.26), and Even *anteiso* BCFA (PC1; importance=0.25). The group with mortality <19% was distinguished by a higher abundance of C16 *iso* (PC2; importance=0.32), Even *iso* BCFA (PC2; importance=0.31), C16:1 *9trans* (PC2; importance=0.26), and C17 *anteiso* (PC1; importance=0.25). Finally, the group with mortality >19% was characterized by a higher abundance of C18 *anteiso* (PC2; importance=0.46), C18:1 *6trans-8trans* (sum of C18:1 *6trans*, C18:1 *7trans*, C18:1 *8trans*; PC2; importance=0.32), SFA/UFA (PC2; importance=0.31), and C18:2 *9trans,12cis* (PC2; importance=0.25) (Fig. 4D).

Considering the untargeted metabolomic profile of colostrum, the mortality of the piglets was evaluated until d 6 and d 24, respectively. The results are presented in Fig. 5. As a general consideration, we found a good prediction ability of colostrum metabolites when assessing the mortality of piglets at d 6 ($Q^2=0.59$; Fig. 5A),

Table 4 Variable Importance for Projection of the discriminant and reproducible colostrum metabolites as a function of parity class

Compound	Chemical class	VIP score ¹	Log ₂ FC ² (Gilts vs. Mature)	Log ₂ FC ² (Gilts vs. Second)	Log ₂ FC ² (Second vs. Mature)
FruLeulle	Peptides	2.791	2.64	0.48	2.16
Leu-Gly-Gly	Peptides	2.768	0.83	−1.34	2.17
Lysine	D-alpha-amino acids	2.516	1.53	2.45	−0.92
2-Amino-3-(3-hydroxy-4-oxopyridin-1-yl) propanoic acid	Alpha amino acids	2.429	0.45	1.21	−0.76
N-Acetyltryptophan	N-acyl-alpha amino acids	2.081	2.33	1.45	0.88
3-Chloro-L-tyrosine hydrochloride	Tyrosine and derivatives	2.001	−0.09	−0.71	0.62
L-beta-Homotyrosine	Beta amino acids and derivatives	1.940	−2.60	−1.81	−0.80
3a,4,5,6,7,7a-Hexahydro-3a,7,7-trimethyl-1H-indene-3-carboxylic acid	Carboxylic acids	1.859	1.17	−0.68	1.84
beta-cyano-L-alanine	Alpha amino acids	1.850	−1.27	−1.47	0.19
Leucine butyl ester	Leucine and derivatives	1.777	0.13	−1.46	1.59
Histidine	Histidine and derivatives	1.714	−1.11	−1.12	0.01
Glycerophosphate(2)	Glycerophosphates	1.636	−0.84	−1.10	0.27
3-(1H-indol-3-ylmethyl)-2,3,6,7,8,8a-hexahydropyrrolo[1,2-a]pyrazine-1,4-dione	Alpha amino acids and derivatives	1.614	0.51	0.76	−0.25
3,4-Dihydroxy-L-phenylalanine	Tyrosine and derivatives	1.509	0.45	0.68	−0.23
L-kynurenine	Alkyl-phenylketones	1.498	−0.55	0.75	−1.30
Tryptophan	Indolyl carboxylic acids and derivatives	1.491	0.67	−0.09	0.77
N-Methyl-N-propagylbenzylamine	Phenylmethanamines	1.473	−0.60	−0.83	0.23
5-Aminolevulinate	Delta amino acids and derivatives	1.472	−0.60	−0.83	0.23
Protocatechuic acid	Hydroxybenzoic acid derivatives	1.461	−0.52	−0.81	0.29
Arginine ethyl ester	Alpha amino acid esters	1.456	0.08	0.96	−0.89
3-[(4-chlorobenzoyl)amino]propanoic acid	Beta amino acids and derivatives	1.443	−1.42	−0.42	−0.99
(+)-alpha-Lipoic acid	Lipoic acids and derivatives	1.435	0.63	1.29	−0.65
Creatinine	Alpha amino acids and derivatives	1.414	−0.51	−0.76	0.25
Leucine	Leucine and derivatives	1.377	−0.46	−0.80	0.34
Benzyl beta-D-glucopyranoside	O-glycosyl compounds	1.359	−1.20	−1.01	−0.19
S-Lactoylglutathione	Oligopeptides	1.328	0.77	0.30	0.47
O-Succinyl-L-homoserine	L-alpha-amino acids	1.325	−0.15	0.63	−0.78
N-epsilon,N-epsilon,N-epsilon-Trimethyl-lysine	L-alpha-amino acids	1.318	0.70	0.01	0.69
L-Carnitine	Carnitines	1.302	0.28	−0.53	0.81
Phenylalanylisoleucine	Dipeptides	1.292	0.61	0.99	−0.38
Gly-Val	Dipeptides	1.254	1.24	−0.18	1.42
Guanosine monophosphate	Purine ribonucleoside monophosphates	1.230	0.76	0.35	0.41
2-Methylimidazole	Imidazoles	1.224	−0.66	0.61	−1.27
2'-deoxyguanosine	Purine 2'-deoxyribonucleosides	1.222	0.59	1.01	−0.42
N-Fructosyl isoleucine	Isoleucine and derivatives	1.209	0.45	1.20	−0.75
Thiamine monophosphate	Thiamine phosphates	1.207	0.06	−0.90	0.96
1,4-Cyclohexanedione	Cyclic ketones	1.189	0.03	0.79	−0.76
(S)-MALATE	Beta hydroxy acids and derivatives	1.179	−0.64	−0.55	−0.09
Cytidine 2',3'-cyclic mono-phosphate	2',3'-cyclic pyrimidine nucleotides	1.170	−0.24	−0.86	0.62
Phosphotyrosine	Phenylalanine and derivatives	1.160	0.73	0.21	0.53
Guanosine-5'-diphosphate-D-mannose sodium salt	Purine nucleotide sugars	1.159	0.74	0.23	0.52
Phenylalanine	Phenylalanine and derivatives	1.158	0.62	0.40	0.22

Table 4 (continued)

Compound	Chemical class	VIP score ¹	Log ₂ FC ² (Gilts vs. Mature)	Log ₂ FC ² (Gilts vs. Second)	Log ₂ FC ² (Second vs. Mature)
(2R,3R,4S,5S,6R)-2-[(Z)-hex-3-enoxy]-6-(hydroxymethyl)oxane-3,4,5-triol	Fatty acyl glycosides of mono- and disaccharides	1.143	0.68	0.72	−0.04
2-Palmitoylglycerol	2-monoacylglycerols	1.137	0.52	−0.14	0.65
Adenosine monophosphate	Purine ribonucleoside monophosphates	1.129	−0.76	0.41	−1.17
Betaine	Alpha amino acids	1.121	−0.49	−0.63	0.14
(2E,4E,12Z)-N-(2-methylpropyl)octadeca-2,4,12-trienamide	N-acyl amines	1.113	−0.60	−0.53	−0.07
(R)-3-benzyl-4,8-dimethyl-2-oxo-2H-chromen-7-yl 2-(((benzyloxy)carbonyl)amino)-3-(1H-indol-3-yl)propanoate	Alpha amino acid esters	1.106	0.73	0.26	0.47
Acetylchigenol arabinoside	Cycloartanols and derivatives	1.091	−0.22	−0.73	0.52
5-Aminovaleric acid betaine	Amino acids and derivatives	1.064	0.47	−0.39	0.85
9-hydroxy-10,12-octadecadienoic acid	Lineolic acids and derivatives	1.058	0.61	0.004	0.61
(5S)-5-hydroxy-1,7-diphenylheptan-3-one	Linear diarylheptanoids	1.053	−0.87	−0.06	−0.81
5,7-dihydroxy-8-(1-(3-(4-methoxyphenethoxy)phenyl)-3-morpholino-3-oxopropyl)-2-phenyl-4H-chromen-4-one	Linear diarylheptanoids	1.033	0.64	0.27	0.37

¹ VIP score: Variable Importance for Projection of the OPLS-DA analysis

² Log₂FC: log₂ fold-change variation for the possible comparisons

while the OPLS-DA score plot built on the mortality of piglets at d 24 (Fig. 5B) showed a lower prediction ability ($Q^2=0.34$), although a clear grouping trend could be outlined when considering the three groups under investigation. As far as the mortality until d 6 is concerned, a total of 174 metabolites possessed a VIP score > 1 (Table S5) and among the 24 metabolites had an RSD score higher than 50% (Table 5). Interestingly, AAs and lipid-like compounds (such as ceramides, triacylglycerols and saccharolipids) were the most represented chemical classes as related with mortality at d 6. Among the most up-accumulated compounds at d 6 in colostrum samples associated with piglet's mortality, we found FruLeulle ($\text{Log}_2\text{FC}=2.19$), followed lactosyl ceramide (d18:1/16:0) ($\text{Log}_2\text{FC}=1.45$), and 5-aminovaleric acid betaine ($\text{Log}_2\text{FC}=1.27$). On the contrary, Leu-Gly-Gly ($\text{Log}_2\text{FC}=1.68$), 3-chloro-L-tyrosine hydrochloride ($\text{Log}_2\text{FC}=1.28$) and arginine ($\text{Log}_2\text{FC}=0.75$) were among the most up-accumulated compounds at d 6 in colostrum samples associated with piglet's survivability. A following pathway analysis showed that the most affected pathways (according to the VIP compounds measured by OPLS-DA) were mainly arginine biosynthesis, beta-alanine metabolism, and alpha-linoleic acid metabolism for the piglet's survivability and Sphingolipid metabolism for the piglet's mortality (Fig. S2). Looking at the Log_2FC variations of metabolites included in these pathways, both ornithine and arginine were inversely correlated

with mortality at d 6, being up-accumulated in survived piglets (VIP scores: 1.53 and 1.30, respectively). Additionally, among the metabolites involved in beta-alanine metabolism, we found beta-alanyl-lysine (VIP score: 1.35; up-accumulated in colostrum of died piglets), anserine (VIP score: 2.55; down-accumulated in colostrum of survived piglets), and 5,6-dihydrouracil (VIP score: 1.59; down-accumulated in colostrum of survived piglets).

Regarding mortality at d 24 (Fig. 5B), the VIP selection method identified 248 colostrum metabolites possessing a VIP score > 1 (Table S6), being mainly AAs, peptides and oligopeptides, oligosaccharides, different lipid classes (such as phospholipids, FAs, long-chain FAs), purine and pyrimidine nucleotides. Among these discriminant markers, 42 compounds were also characterized by a good instrumental reproducibility. For this prediction model, FruLeulle and lactosyl ceramide (d18:1/16:0) were outlined again as the best marker compounds, owning VIP scores of 2.98 and 2.82, respectively. Most of the discriminant and reproducible marker compounds belonged to AAs and peptides, followed by different lipid classes and O-glycosyl compounds (Table S6). A pathway analysis carried out against the metabolome of *S. scrofa* (Fig. S2) allowed to better assess the changes of the main metabolic routes; overall, we found mainly three represented pathways, namely glycerophospholipid, the alpha-linolenic acid metabolism and the arginine and proline metabolism which were more represented in the good

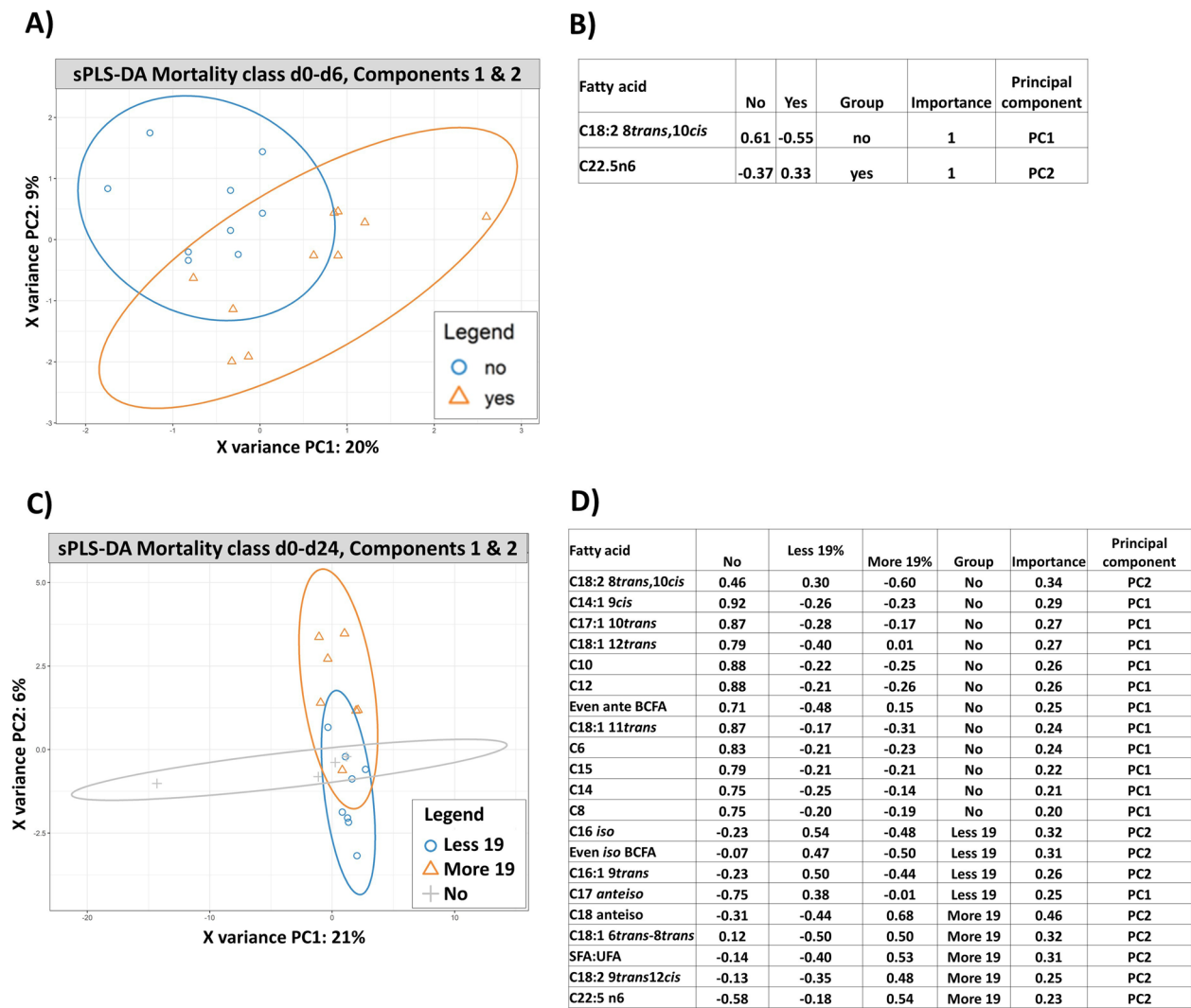


Fig. 4 Colostrum fatty acid profile discriminating for the class of litter mortality till d 6 (**A** and **B**) and d 24 (**C** and **D**) of suckling. **A** and **C** PLS-DA plots along the first two PCs (principal components) based on fatty acid profile of colostrum. **B** and **D** The most discriminant fatty acids and ratios per each parity class respectively for the PC1 and PC2 for the class of mortality at d 6 and 24 of suckling

survivability of piglets. Regarding the glycerophospholipid metabolism, the phosphatidylcholine and CDP-choline were more represented in the piglet's survivability, for the alpha-linolenic acid metabolism, we found phosphatidylcholine; (9Z,12Z,15Z)-octadecatrienoic acid more abundant in no the mortality group, and for the arginine and proline metabolism we found arginine and ornithine both more represented in the piglet's survivability (Table S6). On the contrary, purine metabolism, fatty acid degradation and fatty acid elongation and phenylalanine, tyrosine and tryptophan biosynthesis which were mainly represented in the piglet's mortality group (Fig. S2). Regarding the purine metabolism we found that deoxyadenosine and xanthosine were up-accumulated in

colostrum samples associated with a higher piglet's mortality at d 28, while regarding the fatty acid degradation and elongation we found acetyl-CoA and hexadecanoic acid to be associated with a higher piglet's mortality at d 24 (Table S6).

The multiblock sPLSDA model was applied for the integration of microbiota in the faeces of the piglets and colostrum fatty acid and metabolome profile (Figs. 6 and 7). The loadings or main variables contributing to the model components were calculated to identify the feature and its corresponding associated group; this is helpful in finding differential features for the studied groups.

Regarding mortality up to d 6, a two-component DIABLO model was used. Overall, the two-component model yielded

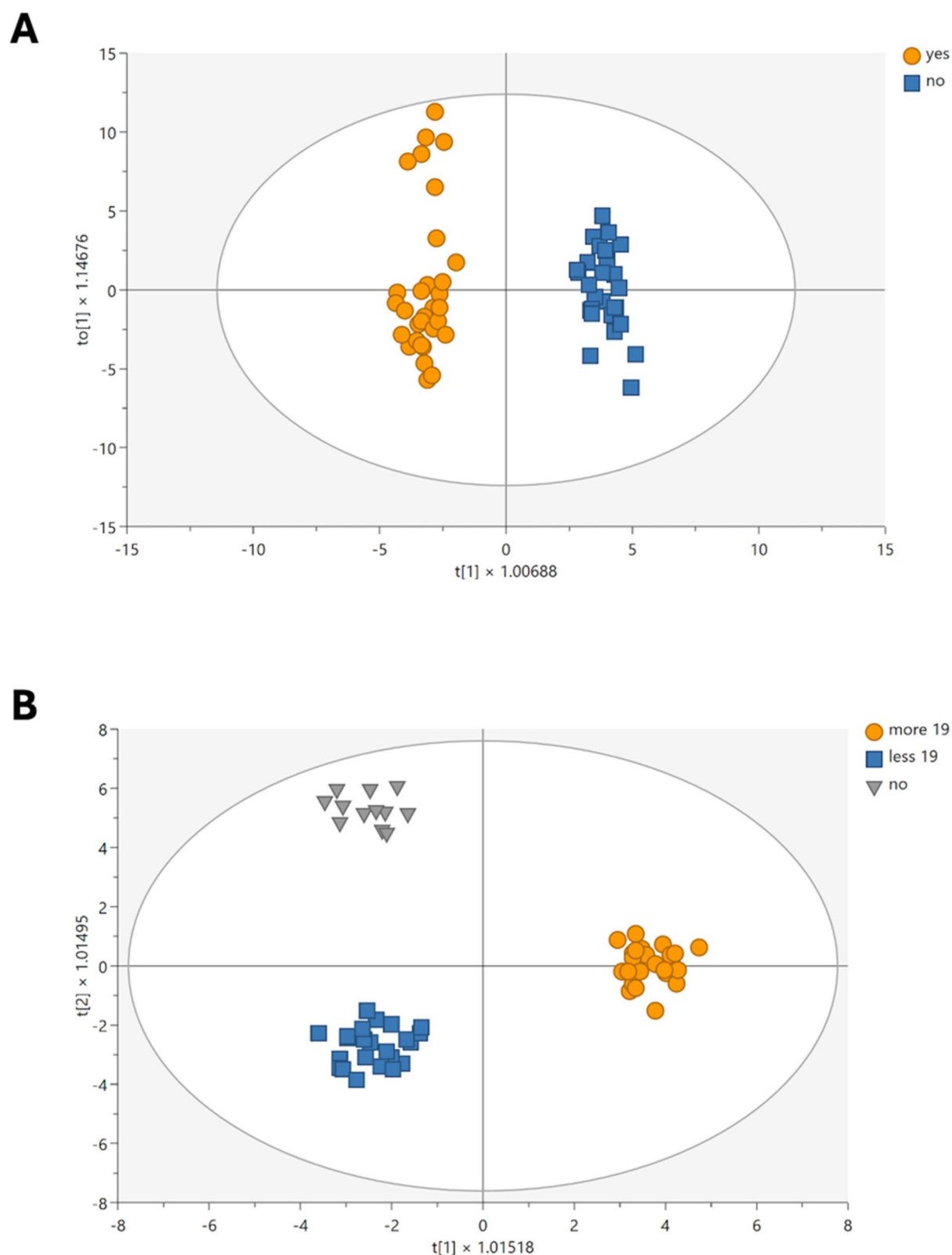


Fig. 5 Supervised OPLS-DA score plots built with the annotated colostrum metabolites and showing the discrimination according to **A** mortality d 0–6: yes = mortality > 12% (11 litters); no = mortality < 12% (9 litters) and **B** mortality d 0–d 24: no = no mortality (4 litters), less 19% = mortality between 1 and 19% (8 litters), more 19% = mortality > 19% (8 litters)

Table 5 Most significant metabolites in colostrum able to discriminate the piglets mortality till d 6

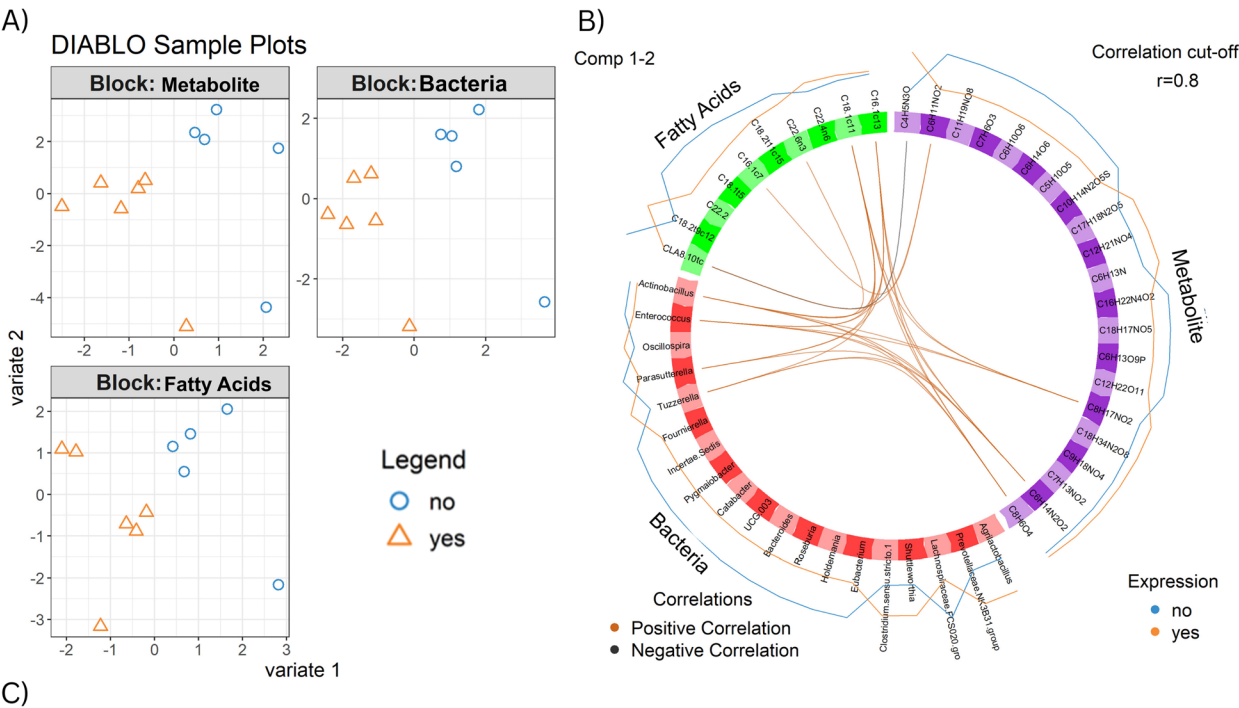
Compound	Class	VIP score	cvSE	Log ₂ FC ² ([YES] vs. [NO])
FruLeulle	Peptides	1.69	0.84	2.19
2-Amino-3-(3-hydroxy-4-oxopyridin-1-yl)propanoic acid	Alpha amino acids	2.14	1.02	2.03
C16 Lactosyl ceramide (d18:1/16:0)	Glycosyl-N-acylsphingosines	1.54	1.55	1.45
5-Aminovaleric acid betaine	Fatty acids and conjugates	1.58	1.04	1.27
2,3-Dihydromicrocolin A	Hybrid peptides	1.74	1.44	0.85
Triacylglycerol 17:1-18:2-18:2	Triacylglycerols	1.80	1.59	0.84
Palmitic acid	Long-chain fatty acids	1.32	1.72	0.79
Adonitol	Sugar alcohols	1.66	1.47	0.70
TG(14:0/16:1/14:0) (d 5)	Triacylglycerols	1.67	1.59	0.68
[(2R,3R,4S,5S,6R)-2-(acetyloxymethyl)-3,5-dihydroxy-6-[(2S,3R)-2,3,4-trihydroxy-butoxy]oxan-4-yl] hexanoat	Saccharolipids	1.01	0.92	0.67
5-Aminopentanoate	Delta amino acids and derivatives	1.07	1.33	0.61
Triacylglycerol 16:1-18:1-18:1	Triacylglycerols	1.61	1.68	0.60
N,N-Dimethyldodecylamine N-oxide	Long-chain alkyl amine oxides	2.22	1.22	-0.64
(3-Hydroxyoctadecanoyl)glycine	N-acyl-alpha amino acids	2.09	1.23	-0.66
5,7-Dihydroxy-8-(1-(3-(4-methoxyphenethoxy)phenyl)-3-morpholino-3-oxopropyl)-2-phenyl-4H-chromen-4-one	Linear diarylheptanoids	1.82	1.13	-0.67
3-Iodotyrosine	Tyrosine and derivatives	1.73	1.23	-0.70
(R)-3-benzyl-4,8-dimethyl-2-oxo-2H-chromen-7-yl 2-(((benzyloxy)carbonyl)amino)-3-(1H-indol-3-yl)propanoate	Alpha amino acid esters	1.81	1.20	-0.74
Arginine	L-alpha-amino acids	1.49	1.21	-0.75
3-(1H-indol-3-ylmethyl)-2,3,6,7,8,8a-hexahydropyrrolo[1,2-a]pyrazine-1,4-dione	Alpha amino acids and derivatives	3.07	0.54	-0.90
N-epsilon,N-epsilon,N-epsilon-Trimethyllysine	L-alpha-amino acids	1.58	1.47	-1.27
3-Chloro-L-tyrosine hydrochloride	Tyrosine and derivatives	1.63	1.05	-1.28
4-[5-[[4-[5-[acetyl(hydroxy)amino]pentylamino]-4-oxobutanoyl]-hydroxy-amino]pentylamino]-4-oxobutanoic acid	N-acyl amines	1.37	1.16	-1.34
12,13-dehydroprolyl-2-(1,1-dimethylallyltryptophyl)diketopiperazine	Alpha amino acids and derivatives	1.97	1.51	-1.42
Leu-Gly-Gly	Peptides	1.63	1.14	-1.68

¹ VIP score: Variable Importance for Projection of the OPLS-DA analysis² Log₂FC: log₂ fold-change variation for the possible comparisons. [YES] = mortality > 12% (11 litters) vs. [NO] = mortality < 12% (9 litters)

a mean error rate of ~0.70, corresponding to an accuracy of ~30%. The model included a total of 5 metabolites, 25 FAs and 9 bacteria were identified (Fig. 6). For the metabolomic block, cytosine (C₄H₅N₃O, contribution=0.70) discriminated the high-mortality group, whereas N-acetylmuramate (C₁₁H₁₉NO, contribution=0.20), 1-amino-1-cyclopentanecarboxylate (C₆H₁₁NO₂, contribution=0.70), salicylic acid (C₇H₆O₃, contribution=0.10) and D-(+)-gluconic acid δ -lactone (C₆H₁₀O₆, contribution=0.04) were discriminating the piglet survivability. For the FAs block, C18:2 *8trans*,12*cis* (contribution=0.23) discriminated the high-mortality group, whereas C18:2 *8trans*,10*cis* (contribution=0.70), C22:2 (contribution=0.50) and C18:1 *5trans* (contribution=0.45) were discriminating the piglet survivability. For the microbiota block, *Agrilactobacillus* (contribution=0.4), Prevotellaceae NK3B3 group (contribution=0.3) and *Clostridium sensu stricto* 1 (contribution=0.2) discriminated the high-mortality group, whereas piglet survivability was mainly discriminated by a

higher abundance of Lachnospiraceae FCS020 group (contribution=0.45), *Holdemania* (contribution=0.44) and *Roseburia* (contribution=0.36).

Regarding mortality up to d 24, a two-component DIA-BLO model was used. Overall, the two-component model yielded a mean error rate of about 0.78, corresponding to an accuracy of ~22% and included a total of 19 metabolites, 16 FAs, and 27 bacterial genera were identified (Fig. 7). Within the metabolomic block, UDP-alpha-D-galacturonic acid (C₁₅H₂₂N₂O₁₈P₂, contribution=0.51), pregabalin (C₈H₁₇NO₂, contribution=0.47), phospho-L-serine (C₃H₈NO₆P, contribution=0.47), butyryl-L-carnitine (C₁₁H₂₁NO₄, contribution=0.40), 1,6-di-O-l-isoleucyl-d-fructose (C₁₈H₃₄N₂O₈, contribution=0.26), O-propanoyl-carnitine (C₁₀H₁₉NO₄, contribution=0.16), and L-lysine (C₆H₁₄N₂O₂, contribution=0.09) were associated with the high-mortality group (>19%). Conversely, palmitoyl ethanolamide (C₁₈H₃₇NO₂, contribution=0.17) and alepric acid (C₁₄H₂₄O₂, contribution=0.01) characterized piglets



Metabolites	Contribution	Direction
C6H11NO2: 1-Amino-1-cyclopentanecarboxylate	0.68	No mortality
C11H19NO: N-Acetylmuramate	0.20	No mortality
C7H6O3: Salicylic acid	0.10	No mortality
C6H10O6: D-(+)-Gluconic acid delta-lactone	0.04	No mortality
C4H5N3O: Cytosine	0.70	Yes mortality

Fatty Acids	Contribution	Direction
C18:2 9cis,11trans	0.7	No mortality
C22:2 13cis,16cis	0.5	No mortality
C18:1 15trans	0.45	No mortality
C16:1 7cis	0.03	No mortality
C18:2 9trans,12trans	0.23	Yes mortality

Bacteria	Contribution	Direction
Lachnospiraceae_FCS020_group	0.45	No mortality
Holdemania	0.44	No mortality
Roseburia	0.36	No mortality
UCG_003	0.24	No mortality
Eubacterium	0.20	No mortality
Catabacter	0.19	No mortality
Bacteroides	0.14	No mortality
Incertae Sedis	0.12	No mortality
Pygmaibacter	0.06	No mortality
Fournierella	0.03	No mortality
Agriactobacillus	0.40	Yes mortality
Prevotellaceae_NK3B31_group	0.31	Yes mortality
Clostridium sensu stricto.1	0.18	Yes mortality
Shuttleworthia	0.08	Yes mortality

Fig. 6 Results of the multiblock analysis to identify the contribution of metabolites, fatty acids and microbial taxa on the survival of piglets up to d 6 of life. **A** Score plot derived from multiblock sPLS-DA for the contribution of metabolites, fatty acids and microbial taxa. **B** Circles plot from multiblock sPLS-DA; the plot represents the correlations greater than 0.7 between variables of different types, represented on the side quadrants. **C** Loading plot for the variables selected by multiblock sPLS-DA on component 1. The most important variables (according to the absolute value of their coefficients) are ordered from bottom to top. As this is a supervised analysis, colours indicate the class for which the median expression value is the highest for each feature. Mortality class: yes = mortality > 12% (6 litters) vs. no = mortality < 12% (5 litters)

with mortality < 19%. In the FAs block, C22:4n6 (contribution=0.54), C20:2n6 (contribution=0.33), C20 (contribution=0.32), C22 (contribution=0.24), C18:2 9trans,12cis (contribution=0.23), and C18:1 6trans-8trans (contribution=0.15) were enriched in piglets with mortality > 19%. In contrast, C18 (contribution=0.41), C22:6n3 (contribution=0.25), C18:1 13cis (contribution=0.20), C20:4n6 (contribution=0.18), and C22:2 (contribution=0.79) were associated with piglets showing mortality < 19%. Within the microbiota block, *Faecalibacterium* sp. UBA1819 (contribution=0.45), *Fournierella* (contribution=0.38),

Ruminococcaceae DTU089 (contribution=0.37), *Lactococcus* (contribution=0.37), *Bifidobacterium* (contribution=0.29), *Trueperella* (contribution=0.28), *Eggerthella* (contribution=0.26), *Bacteroides* (contribution=0.17), and *Gordonibacter* (contribution=0.24) were associated with the high-mortality group (> 19%). Conversely, dgA-11 gut group (contribution=0.19), *Alloprevotella* (contribution=0.14), *Lactobacillus* (contribution=0.13), *Clostridium sensu stricto* 2 (contribution=0.11), *Succinivibrio* (contribution=0.09), *Oscillospira* (contribution=0.09), and *Erysipelatoclostridium* (contribution=0.09) were enriched

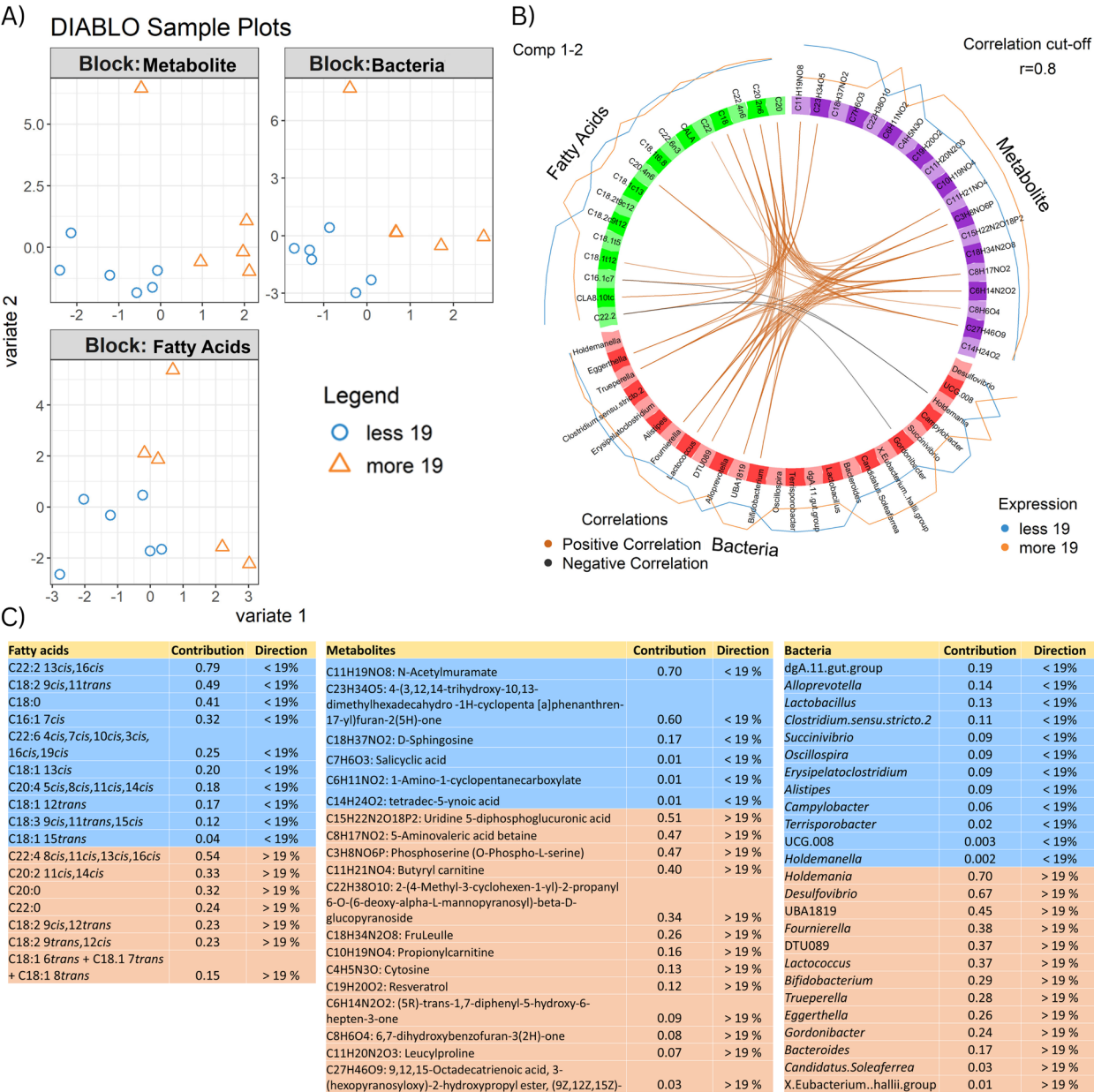


Fig. 7 Results of the multiblock analysis to identify the contribution of metabolites, fatty acids and microbial taxa on the survival of piglets up to d 24 of life. **A** Score plot derived from multiblock sPLS-DA for the contribution of metabolites, fatty acids and microbial taxa. **B** Circles plot from multiblock sPLS-DA; the plot represents the correlations greater than 0.7 between variables of different types, represented on the side quadrants. **C** Loading plot for the variables selected by multiblock sPLS-DA on component 1. The most important variables (according to the absolute value of their coefficients) are ordered from bottom to top. As this is a supervised analysis, colours indicate the class for which the median expression value is the highest for each feature. Mortality class: more 19% = mortality > 19% (5 litters) vs. less 19% = mortality < 19% (6 litters)

in the <19% mortality group, suggesting a possible protective microbial signature.

Effect of colostrum composition on piglets' growth

For all analyses carried out, the ADG classification from d 0 to d 6 did not yield sufficiently robust results.

Therefore, only the results for ADG from d 0 to d 24 are reported.

Chemical composition, Igs and oligosaccharides of colostrum did not show any significant correlation with the piglets' ADG from d 0 to d 6 and from d 0 to d 24 (Table S4).

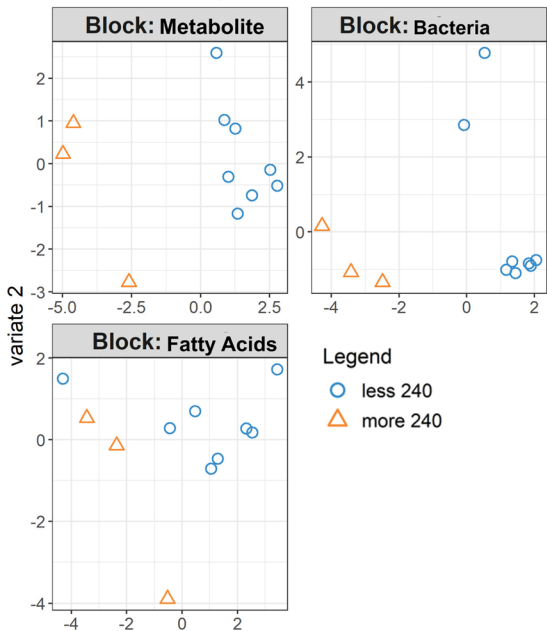
The sPLS-DA analysis performed for the ADG d 0–24 model and the colostrum fatty acid profile discriminated the colostrum samples into the two categories, as the samples were slightly clustered by PC1 (explaining 28% of the variability) and PC2 (explaining 12% of the variability) (Fig. S3). The group with ADG > 240 g/d was distinguished by a total of 11 FAs. Among them, a higher abundance of C23:1 14*cis* (PC1; importance=0.32), C16:1 6*trans*–7*trans* (PC1; importance=0.16), C15 *anteiso* (PC1; importance=0.14), C22:5n6 (PC1; importance=0.11), and C18 *anteiso* (PC1; importance=0.08). In addition, PC2 highlighted strong discriminative variables for this group, particularly C20:3 n3 (PC2; importance=0.93) and C16:1 6*trans*–7*trans* (PC2; importance=0.37). On the contrary, the group with an ADG < 240 g/d was characterized by higher contents 22 FAs. Among them, C24:1 15*cis* (PC1; importance=0.31), C18:3 9*cis*,11*trans*,15*cis* (PC1; importance=0.30), C20:1 11*cis* (PC1; importance=0.30), the total conjugated linolenic acid isomers (PC1; importance=0.26), and C18:1 13*cis* (PC1; importance=0.21).

Untargeted metabolomics was also used to assess the piglet's ADG from d 0 to d 24 d, considering two groups. The OPLS-DA model based on piglet's growth (Fig. S4) was characterized by a not significant prediction ability ($Q^2=0.439$); however, to gain more insights into the main differences, we extrapolated the main VIP markers. Particularly, 151 colostrum metabolites showed a VIP score > 1, with 2,3-dihydroxypropyl palmitate (belonging to 1-monoacylglycerols) and alpha-tocopheryl acetate showing the highest discriminant ability. Overall, 2,3-dihydroxypropyl palmitate was strongly down-accumulated (i.e., $\text{Log}_2\text{FC}=-2.56$) in >240 g/d colostrum group, while alpha-tocopheryl acetate was strongly correlated with a higher piglet's growth ($\text{Log}_2\text{FC}=3.09$). Regarding those colostrum metabolites showing both discriminant ability and high reproducibility, we found 25 metabolites, mainly belonging to AAs and peptides (14 compounds). Uric acid and lysine were both down-accumulated in >240 g/d group, while histidine and branched-chain amino acid (BCAA) peptides (such as isoleucylleucine) were strongly up-accumulated in >240 g/d group (Table S7). Interestingly, ascorbic acid was found to be up-accumulated in >240 g/d group, recording a Log_2FC equal to 1.02 and a VIP score equal to 1.62 (Table S7). Finally, the pathway analysis against the *S. scrofa* metabolome confirmed a significance of purine and histidine metabolism as related to piglet's growth at d 24 (Fig. S5).

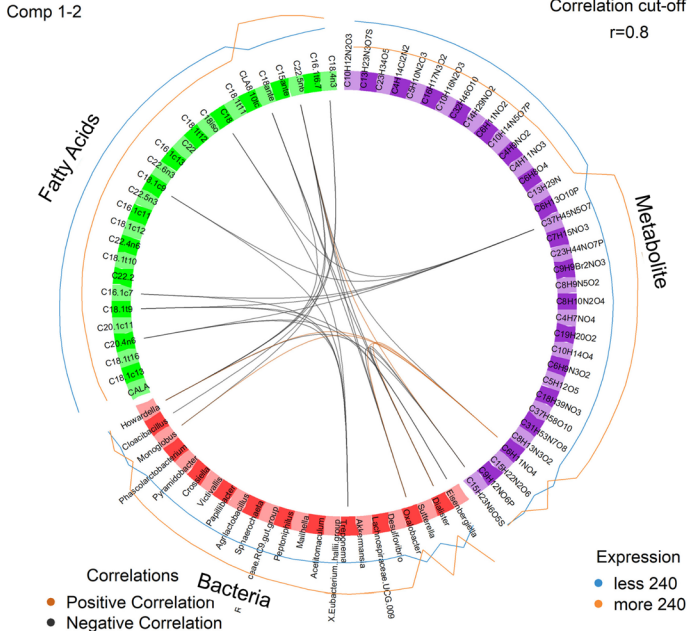
The multiblock sPLS-DA model was applied for the integration of microbiota in the faeces of the piglets and colostrum FAs and metabolome profile (Fig. 8). Overall, the two-components model had a mean error

rate across blocks that ranged from 0.36 to 0.45, corresponding to a classification accuracy of 55%–64%. The final model included a total of 25 metabolites, 25 FAs and 18 bacteria were identified. Within the metabolomic block, Cycloaspeptide H ($\text{C}_{37}\text{H}_{45}\text{N}_5\text{O}_7$, contribution = -0.498), 6-phosphogluconate ($\text{C}_6\text{H}_{13}\text{O}_{10}\text{P}$, contribution = -0.451), LPE 18:2 ($\text{C}_{23}\text{H}_{44}\text{NO}_7\text{P}$, contribution = -0.384) and L-Carnitine ($\text{C}_7\text{H}_{15}\text{NO}_3$, contribution = -0.377) discriminated the group with ADG > 240 g/d. Additional contributors with lower coefficients were 3,5-dibromo-L-tyrosine ($\text{C}_9\text{H}_9\text{Br}_2\text{NO}_3$, contribution = -0.237), 6-amino-9H-purine-9-propanoic acid ($\text{C}_8\text{H}_9\text{N}_5\text{O}_2$, contribution = -0.234), Aspartic acid ($\text{C}_4\text{H}_7\text{NO}_4$, contribution = -0.118), Histidine ($\text{C}_6\text{H}_9\text{N}_3\text{O}_2$, contribution = -0.114), Mimosine ($\text{C}_8\text{H}_{10}\text{N}_2\text{O}_4$, contribution = -0.097), (5*R*)-*trans*-1,7-diphenyl-5-hydroxy-6-hepten-3-one ($\text{C}_{19}\text{H}_{20}\text{O}_2$, contribution = -0.091), ADONITOL ($\text{C}_5\text{H}_{12}\text{O}_5$, contribution = -0.064), 5-(4-methyl-5-oxo-2H-furan-3-yl)pentanoic acid ($\text{C}_{10}\text{H}_{14}\text{O}_4$, contribution = -0.056), D-ribo-Phytosphingosine ($\text{C}_{18}\text{H}_{39}\text{NO}_3$, contribution = -0.021) and Leupeptin ($\text{C}_{21}\text{H}_{40}\text{N}_6\text{O}_4$, contribution not assigned). Conversely, 4-(3,12,14-trihydroxy-10,13-dimethylhexadecahydro-1H-cyclopenta[a]phenanthren-17-yl)furan-2(5H)-one ($\text{C}_{23}\text{H}_{34}\text{O}_5$, contribution = 0.182), Prolylproline ($\text{C}_{10}\text{H}_{16}\text{N}_2\text{O}_3$, contribution = 0.125), 3-(1H-indol-3-ylmethyl)-2,3,6,7,8,8a-hexahydropyrrolo[1,2-a]pyrazine-1,4-dione ($\text{C}_{16}\text{H}_{17}\text{N}_3\text{O}_2$, contribution = 0.123), L-gamma-Glutamyl-S-3-(1-hydroxypropyl)-L-cysteinyl-glycine ($\text{C}_{13}\text{H}_{23}\text{N}_3\text{O}_7\text{S}$, contribution = 0.107), Cysteinylglycine ($\text{C}_5\text{H}_{10}\text{N}_2\text{O}_3$, contribution = 0.091), 1-Amino-1-cyclopentanecarboxylate ($\text{C}_6\text{H}_{11}\text{NO}_2$, contribution = 0.065), L-kynurenine ($\text{C}_{10}\text{H}_{12}\text{N}_2\text{O}_3$, contribution = 0.064), putrescine dihydrochloride ($\text{C}_4\text{H}_{14}\text{Cl}_2\text{N}_2$, contribution = 0.049) and (2*R*,3*R*,4*S*,6*R*)-6-((10-formyl-5,14-dihydroxy-13-methyl-17-(5-oxo-2,5-dihydrofuran-3-yl)hexadecahydro-1H-cyclopenta[a]phenanthren-3-yl)oxy)-4-methoxy-2-methyltetrahydro-2H-pyran-3-yl acetate ($\text{C}_{32}\text{H}_{46}\text{O}_{10}$, contribution = 0.046) discriminated the group with ADG < 240 g/d. Additional contributors with lower coefficients were Adenosine Monophosphate ($\text{C}_{10}\text{H}_{14}\text{N}_5\text{O}_7\text{P}$) and GABA ($\text{C}_4\text{H}_9\text{NO}_2$, contribution = 0.001). Within the FAs block, C18 *anteiso* (contribution = 0.278), C15 *anteiso* (contribution = 0.163) and C22:5n6 (contribution = 0.062) discriminated the group with ADG > 240 g/d. Conversely, C18:3 9*cis*,11*trans*,15*cis* (contribution = 0.460), C18:1 13*cis* (contribution = 0.391), C18:1 16*trans* (contribution = 0.377), C20:4n6 (contribution = 0.344), C20:1 11*cis* (contribution = 0.255), C18:1 9*trans* (contribution = 0.245), C16:1 7*cis* (contribution = 0.231) and C22:2 (contribution = 0.175) discriminated the group with ADG < 240 g/d. Additional contributors with lower coefficients were C18:1 12*cis*,

A) DIABLO Sample Plots



B)



C) variate 1

Fatty acids	Contribution	Direction	Bacteria	Contribution	Direction	Metabolites	Contribution	Direction
C18:3 9cis,11trans,15cis	0.46	< 240 g/d	Eisenbergiella	0.63	> 240 g/d	C23H34O5: 4-(3,12,14-trihydroxy-10,13-dimethylhexadecahydro-1H-cyclopenta[a]phenanthren-17-yl)furan-2(5H)-one	0.18	< 240 g/d
C18:1 13cis	0.39	< 240 g/d	Sutterella	0.39	> 240 g/d	C10H16N2O3: Prolylproline	0.12	< 240 g/d
C18:1 16trans	0.38	< 240 g/d	Desulfovibrio	0.34	> 240 g/d	C16H17N3O2: 3-(1H-indol-3-ylmethyl)-2,3,6,7,8,8a-hexahydropyrrolo[1,2-a]pyrazine-1,4-dione	0.12	< 240 g/d
C20:4 5cis,8cis,11cis,14cis	0.34	< 240 g/d	Treponema	0.31	> 240 g/d	C13H23N3O7S: L-gamma-Glutamyl-S-3-(1-hydroxypropyl)-L-cysteinyl-glycine	0.11	< 240 g/d
C20:1 11cis	0.26	< 240 g/d	Lachnospiraceae.UGC.009	0.30	> 240 g/d	C5H10N2O3: Cysteinylglycine	0.09	< 240 g/d
C18:1 9trans	0.24	< 240 g/d	Eubacterium hallii group	0.23	> 240 g/d	C6H11NO2: 1-Amino-1-cyclopentanecarboxylate	0.07	< 240 g/d
C16:1 7cis	0.23	< 240 g/d	Akkermansia	0.21	> 240 g/d	C10H12N2O3: L-kynurenine	0.06	< 240 g/d
C22:2 13cis,16cis	0.17	< 240 g/d	Mailhella	0.12	> 240 g/d	C10H14N5O7P: Adenosine Monophosphate	0.06	< 240 g/d
C18:1 12cis	0.14	< 240 g/d	Acetivomaculum	0.11	> 240 g/d	C4H14Cl2N2: PUTRESCINE DIHYDROCHLORIDE	0.05	< 240 g/d
C18:1 9cis	0.10	< 240 g/d	Rikenellaceae.RC9.gut.group	0.10	> 240 g/d	C32H46O10: (2R,3R,4S,6R)-6-((10-formyl-5,14-dihydroxy-13-methyl-17-(5-oxo-2,5-dihydrofuran-3-yl)hexadecahydro-1H-cyclopenta[a]phenanthren-3-yl)oxy)-4-methoxy-2-methyltetrahydro-2H-pyran-3-yl acetate	0.05	< 240 g/d
C22:4 8cis,11cis, 13cis,16cis	0.09	< 240 g/d	Peptoniphilus	0.07	> 240 g/d	C4H9NO2: GABA	0.001	< 240 g/d
C18:1 12trans	0.08	< 240 g/d	Sphaerochaeta	0.07	> 240 g/d	C37H45N5O7: Cycloaspeptide H_130057	0.50	> 240 g/d
C22:5 8cis,11cis 14cis,17cis,19cis	0.06	< 240 g/d	Victivallis	0.01	> 240 g/d	C6H13O10P: 6-PHOSPHOGLUCONATE	0.45	> 240 g/d
C16:1 11cis	0.05	< 240 g/d	Papillibacter	0.01	> 240 g/d	C23H44NO7P: LPE 18:2	0.38	> 240 g/d
C18:1 10trans	0.05	< 240 g/d	Crossiella	0.01	> 240 g/d	C7H15NO3: L-Carnitine	0.38	> 240 g/d
C22:0	0.04	< 240 g/d	Agriactobacillus	0.01	> 240 g/d	C9H9Br2NO3: 3,5-Dibromo-L-tyrosine	0.24	> 240 g/d
C18:2 9cis,11trans	0.03	< 240 g/d	Phascolarctobacterium	0.004	> 240 g/d	C8H9N5O2: 6-Amino-9H-purine-9-propanoic acid	0.23	> 240 g/d
C18:0	0.03	< 240 g/d	Pyramidobacter	0.002	> 240 g/d	C4H7NO4: Aspartic acid	0.12	> 240 g/d
C16:1 13cis	0.03	< 240 g/d			C6H9N3O2: Histidine	0.11	> 240 g/d	
C18:1 11trans	0.03	< 240 g/d			C8H10N2O4: Mimosine	0.10	> 240 g/d	
C22:6 4cis,7cis,10cis,3cis,16cis,19cis	0.02	< 240 g/d			C19H20O2: (5R)-trans-1,7-diphenyl-5-hydroxy-6-hepten-3-one	0.09	> 240 g/d	
C18-iso	0.01	< 240 g/d			C5H12O5: ADONITOL	0.06	> 240 g/d	
C18-anteiso	0.28	> 240 g/d			C10H14O4: 5-(4-methyl-5-oxo-2H-furan-3-yl)pentanoic acid	0.06	> 240 g/d	
C15-anteiso	0.16	> 240 g/d			C18H39NO3: D-ribo-Phytosphingosine	0.02	> 240 g/d	
C22:4 5cis,8cis,11cis,13cis, 16cis	0.06	> 240 g/d						

Fig. 8 Results of the multiblock analysis to identify the contribution of metabolites, fatty acids and microbial taxa on piglets' average daily gain from d 0 to d 24 of life. **A** Score plot derived from multiblock sPLS-DA for the contribution of metabolites, fatty acids and microbial taxa. **B** Circles plot from multiblock sPLS-DA; the plot represents the correlations greater than 0.7 between variables of different types, represented on the side quadrants. **C** Loading plot for the variables selected by multiblock sPLS-DA on component 1. The most important variables (according to the absolute value of their coefficients) are ordered from bottom to top. As this is a supervised analysis, colours indicate the class for which the median expression value is the highest for each feature. ADG classes d 0-24: > 240 g/d (3 litters); < 240 g/d (8 litters)

C18:1 9cis, C22:4 n6, C18:1 12trans, C22:5n3, C16:1 11cis, C18:1 10trans, C22, C18:2 8trans,10cis, C18, C16:1 13cis, C18:1 11trans, C22:6n3 and C18 iso. Within the microbiota block, *Eisenbergiella* (contribution=0.630), *Sutterella* (contribution=0.393), *Desulfovibrio* (contribution=0.342), *Treponema* (contribution=0.311) and *Lachnospiraceae UCG-009* (contribution=0.303) discriminated the group with ADG > 240 g/d. Other

taxa contributing to this group included *Eubacterium hallii* group (contribution=0.229), *Akkermansia* (contribution=0.206), *Mailhella* (contribution=0.124), *Acetivomaculum* (contribution=0.115) and *Rikenellaceae RC9 gut group* (contribution=0.101). Additional contributors with lower coefficients were *Peptoniphilus*, *Sphaerochaeta*, *Victivallis*, *Papillibacter*,

Crossiella, *Agrilactobacillus*, *Phascolarctobacterium* and *Pyramidobacter*.

Discussion

The aim of this study was to analyse in depth the effect of parity order on the composition of the sow's colostrum by combining a traditional characterisation approach with a multi-omics approach, with the ultimate aim of identifying possible compounds that, together with the gut microbiota, may be able to predict the survival and growth performance of piglets till the end of suckling period. Indeed, in recent years, there is an emerging awareness of the importance of long-term colostrum composition on the production characteristics of piglets [6, 7].

Regarding the effect of parity order on the composition of colostrum proximal and Igs, no significant differences were found in the present study; therefore, in agreement with what was observed in the previous studies of Vötterl et al. [9], Amatucci et al. [5] and Craig et al. [43], we can confirm that parity order does not influence the concentration of protein, lactose, Igs as much. In contrast, Amatucci et al. [5] and Segura et al. [44] had observed a higher fat content in gilts compared to more mature sows; in our study, there is only a numerical difference in the same direction; this discrepancy may also be due to the different classification of sows by farrowing class among the studies. Concerning the fat composition, instead of the fat quantity, studies have suggested an effect of parity orders [9, 11]. As previously reported by Luise et al. [11], the gilts had a lower Polyunsaturated/Saturated ratio compared to mature sows which can be due to a higher mobilization of energy from the tissues. It is plausible to hypothesize that, given the higher energy requirements of primiparous sows compared to multiparous ones (NRC) [45], and considering that in the present experiment the diet and feeding regimen were identical for both groups, gilts had to rely to a greater extent on their own energy reserves to support parturition. In fact, as reported by Thomas et al. [46], gilt used to mobilise more fat tissue to meet the energy needed for fetal growth and colostrum production during the peripartum period compared to mature sows.

Gilts were also characterised by a higher abundance of BCFAs and among them in particular by Odd *iso* BCFA; in our study, the main Odd *iso* BCFAs were C15 *iso* (0.26 g/100 g) and C17 *iso* (0.54 g/100 g). According to the literature in other species, including human and ruminants, the BCFAs and Odd *iso* BCFAs quantity in colostrum and milk is affected by the diet and by the intestinal microbial composition [47, 48]. It is therefore conceivable that the difference observed in gilts may be partly due to their different nutritional requirements, when fed the same diet,

compared to mature sows as well as to the possibility that gilts have a less mature microbiota compared with multiparous sows, as observed by Zhang et al. [49]. Unfortunately, the lack of information on the sows' microbiota in this study remains a limitation.

The effect of parity was particularly evident on the colostrum metabolomic profile. Although these findings are not consistent with those reported by Luise et al. [7], it is important to acknowledge that, in the present study, the metabolomic approach applied enabled the detection of a broader range of metabolites than the Nuclear Magnetic Resonance-based methodology previously employed. Among the more abundant metabolites in primiparous than in both second and multiparous sows, there are several peptides, such as FruLeulle, Gly-Ile and some AAs and their derivatives such as lysine, N-acetyl-tryptophan. These results could indicate an alteration of not only energetic metabolism, as evidenced by the FAs profile, but also protein metabolism. In particular, as for energy requirements, gilts may have suffered in this study from a protein deficiency and may have had to increase their protein mobilisation compared to more mature sows, as reflected in the colostrum profile. In fact, according to the feed composition and feeding scheme applied in this study, the estimated SID lysine intake of gilts during late gestation was approximately from 12.43 (from d 90 to d 104: 5.65 g SID Lys/kg diet $\times$ 2.7 kg/d) to 15.3 g/d (from d 105 to farrowing: 5.65 g SID Lys/kg diet $\times$ 2.7 kg/d), which is slightly below NRC [45] recommendations for gilts in this study (calculated from 12.8 g SID Lys/d at d 90 to 16.95 g SID Lys/d at d 114) and a highly below the more recent suggestions (22 g/d) by Koostra et al. [50], whereas it was likely adequate for older sows with lower maternal growth requirements (calculated between 9.9 to 11.9 g SID Lys/d from d 90 to d 114). These indications suggested that the observed differences between gilts and more mature sows may primarily originate from a marginal AAS supply during late gestation.

In addition, some of the compounds most present in the gilt's colostrum are also related to the oxidative state of the sow. For example, metabolites such as N-acetyl-tryptophan [51] and S-lactoyl-glutathione [52] might indicate an over-stimulation of antioxidant activity in gilts and suggest a higher oxidative stress in sows young at parturition than in mature sows, as revised by Wijesiriwardana et al. [16]. An overstimulation of oxidative stress in young animals was also shown to reflect in the colostrum component of primiparous versus mature cows [53].

On the other side, mature sows, compared to both gilts and second parity sows, were characterized by a higher concentration of L-beta-Homotyrosine and

4-Hydroxyhippuric acid which are derived from aromatic AAs (tyrosine and phenylalanine). They could be linked to the different intestinal microbial activity between sows' parity as they can be considered intermediate metabolites of microbial metabolism [54, 55]. Although no information on sow microbiota was available in the present study, the effect of parity order on the microbiota of the piglets was observed. To the author's knowledge, only two studies have investigated the relationship between sow parity order and the microbial community of their offspring. In our study, α -diversity (Chao1) was higher in piglets from second-parity sows at d 24 compared with those from gilts and multiparous sows and beta diversity was influenced at both timepoints. Previous studies reported greater microbial diversity in offspring from primiparous sows. Carney-Hinkle et al. [56] observed this at d 7, while [57] reported higher diversity at weaning, with *Sutterella*, *Prevotella*, and *Oscillospira* as characteristic genera. In contrast, the discriminating taxa in our primiparous group were *Enterococcus*, *Erysipelatoclostridium*, *Clostridium sensu stricto*, *Tuparella*, and *Bifidobacterium*, showing no overlap with Law et al. [57]. These differences may reflect environmental and dietary factors. In our study, unlike in the two cited works, the Chao1 index, which reflects only microbiota richness, was the only alpha diversity indices with a significant difference. This result is likely due to the presence of low-abundance species, suggesting that the microbiota of gilts may be less stable than that of multiparous ones. This observation could provide an interesting point for discussion regarding microbiota maturation and stability across parities. It is important to note that, although the parity-related patterns observed in colostrum composition, metabolomic features, and piglet microbiota are biologically meaningful, these findings should be interpreted with caution. Larger cohorts of data will be necessary to confirm and refine these preliminary observations.

As expected, the effect of parity order was also reflected in the growth and survival of piglets. In line with what was reported in the review of Wijesiriwardana et al. [16], gilts can be characterised by a lower birth weight or a higher percentage of piglets born alive with a low birth weight. In the latter case, a lower percentage of high birth weight piglets was actually observed in our study, particularly in comparison to second parity sows. In addition, the parity also influenced the mortality of piglets up to d 6 and d 24, with second parity sows having higher percentages. This may be due to the fact that, in our study, the piglet's BW of second parity sows was higher. This reflects a higher demand for milk production. If this is not supported by an appropriate feeding programme, it may lead to increased competition among piglets, resulting in higher mortality rates [58]. According to

NRC-based calculations [45], milk production of second-parity sows in this study (6.6–8.4 L/d) was below or at the lower physiological limit required to sustain the observed litter growth (8.3–10.2 L/d; [59]), especially during early lactation. However, this explanation alone may not fully account for the observed differences in piglet mortality between second-parity sows and gilts or mature sows, as milk production was also not sufficient in the other parity groups. The observed effect could also result from a late effect of the colostrum composition of the second farrowing sows. In particular, according to our multiomics analysis, the higher survival may be associated with a higher presence in the colostrum of AAs related to arginine and proline metabolism and peptides. In particular, it may be interesting to note that both mature and primiparous sows were characterised by a higher concentration of arginine (arginine ethyl ester) than second farrowing sows. Arginine is known to be a conditionally essential AA for piglets; it is known to be strongly related to the gut health and immune stimulation [22]. Studies in suckling piglets have proved that arginine supplementation improved intestinal integrity (higher villous height and villus/crypt ratio; [60, 61]) and reduced lactate dehydrogenase leakage via the arginine-nitric oxide pathway [62], suggesting protection against epithelial damage. It also modulated inflammation (lower interleukin (IL) IL-1 β , interferon-gamma, IL-2 [60]; lower IL-1, Tumor Necrosis Factor alpha; [61]) and enhanced humoral immunity (higher IgA, IgG, IgM; [60–62]). Together, these effects point to a role of arginine in improving resilience and potentially increasing piglet survivability.

Not only AAs, but also certain FAs and metabolites linked to the metabolism of medium- and long-chain FAs in colostrum appear to be involved in the survival of piglets. This seem to be associated with survival regardless of the sow's parity order (gilt vs. second vs. mature sows). In particular, in litters with lower mortality, both within the first 6 d and by 24 days of age, the metabolism of several FAs, including stearic acid (C18), docosahexaenoic acid (C22:6n3), vaccenic acid (C18:1 13*cis*), arachidonic acid (C20:4n6), and alpha-linolenic acid (ALA), appears to be more activated. Among these, ALA (18:3n-3) and linoleic acid (LA; 18:2n-6) are essential for piglets, as they cannot be synthesized endogenously due to the absence of the Δ 12-desaturase and Δ 15-desaturase enzymes. Consequently, these FAs must be supplied through colostrum and sow milk, which in turn reflect the maternal dietary composition [63]. Literature on the role of ALA in mammalian health is quite consistent and highlight its important role as a key substrate to produce relevant PUFAs such as eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) [64, 65], which in turn play a pivotal role

in promoting anti-inflammatory effects, bolstering barrier function and immune health during critical transition periods like weaning in suckling and newly weaned piglets [66] or promoting the neurodevelopment of the brain in new-born piglets [64, 67]. These positive roles of ALA could reasonably link our findings to the higher survivability of the piglets in later life. Studies in which there has been a direct supplementation of PUFAs, or through colostrum-enriched formulas and infant formula, in piglets at birth or during the lactation period are few and their results are inconsistent about health and survival. For example, Jacobi et al. [68] does not report an increase in piglet survival or an improvement in intestinal parameters such as villus height and crypt width after EPA-enriched formula supplementation, similarly Manzke et al. [69] does not report an improvement in the health of piglets supplemented with different omega-3-rich oils (e.g., fish oil, soybean oil, linseed oil and coconut oil). In contrast, studies in which supplementation was given to sows [70, 71] reported increased PUFAs in colostrum and milk and improved piglet survival. These aspects remain crucial, as does the question of the correct ratio of ALA:LA, which can determine the correct utilisation of FAs in the diet to ensure an optimal utilization by the piglets in the intestine and brain [72, 73]. In particular, the increase in C22:5n-6 (docosapentaenoic acid, n-6), observed in litters with higher mortality, may reflect an imbalance between n3 and n6 in these sows and a relative deficiency of DHA (C22:6n-3) in the sows with the higher mortality. Indeed, DPA n-6 competes with DHA for incorporation into cell membranes, thereby reducing the beneficial effects of n-3 FAs [74].

Nowadays, it is also well recognised that n-3 PUFAs, including DHA, EPA, ALA are involved in the modulation of the intestinal immune tolerance by influencing the gut microbiota composition [75] and a similar connections can be observed with other metabolites and compound in humans [76]. According to our analysis, it is interesting to note that some metabolites and FAs identified by the single discrimination analysis for survival rate were then also selected by this integrative analysis including the microbiota. Among them for instance C18:2 10*trans*,8*cis* which was significant associated with lower mortality rate.

In particular looking at the taxa that were associated with survival we found *Roseburia* and Lachnospiraceae which are known beneficial bacteria able to produce short-chain fatty acids, including butyrate.

These taxa were promoted in the piglets' colon by the administration of gluconic acid [77]. Notable, in the present study, a gluconic acid derivative was also found in higher concentrations in the colostrum of sows in the low

mortality class (C₆H₁₀O₆: D-(+)-gluconic acid, delta-lactone), suggesting a potential connection between colostrum profile, piglet gut microbiota and the mortality rate.

Regarding the association between colostrum composition and piglets ADG, some interesting finding were also observed, and results between single omics analysis and integrated omics analysis may be divergent.

Specific known important metabolites were linked with the better ADG such as derivate of vitamin E as well as some AAs. Vitamine E is known to be important for young piglets because of its involvements in a number of pathways involved in the reduction in oxidative stress and inflammatory activities [78]. Furthermore, neonatal pigs could be deficient in vitamin E because of its low release via placenta and colostrum [79] leading, together with selenium deficiency, to white muscle disease syndrome [80]. Therefore, it is reasonable to hypothesise that higher colostrum vitamin E concentrations enhance piglet health, thereby improving milk intake and resulting in higher ADG. Among the AAs, histidine and BCAAs in colostrum were specifically linked to better piglets ADG. In addition, the histidine pathway results particularly enriched in higher growing litters in this study. Previous studies, performed mainly during the post-weaning period, have highlighted the key importance of these AAs in the growth of young piglets [81, 82]. A previous study suggested a requirement of 0.20% histidine for piglets weighing 3–6 kg [83], while Eggert et al. [84] identified histidine as an essential amino acid for piglets of 3–5 kg. More recently, histidine has been highlighted for its central role not only as a constituent amino acid of body proteins but also through its involvement in several metabolic pathways: it can be converted into histamine which functions as a neurotransmitter in immune responses, it participates in the production of dipeptides with roles in pH buffering, metal chelation, and antioxidant defence in skeletal muscle and brain, and it contributes to proteins important for muscle deposition (e.g., carnitine, anserine, balenine) [85]. Therefore, given its wide-ranging relevance in neonatal piglet metabolism, the observed positive association between colostrum histidine content and subsequent effects on piglet ADG appears biologically plausible. Additionally, looking at the omics-integrated analysis, both histidine and L-carnitine (which derive from histidine) also appear among the most important metabolites discriminating the higher piglets ADG group. Looking at the most abundant bacteria in the highest ADG class, some taxa known for their positive effects on intestinal health or piglet growth emerge, such as Lachnospiraceae UCG-009, *Akkermansia*, *Eubacterium*, and Rikenellaceae RC9 [86, 87]. Some of these taxa (*Eubacterium* and Rikenellaceae RC9) are also known to come from the mother microbiota [88]. In

addition, *Akkermansia* and Rikenellaceae RC9 have been suggested to be strongly associated with FAs metabolism [89]. In our analysis, the FAs linked to higher ADG groups were C18:0 *anteiso* and C16:0 *anteiso*, which, as mention previously, are recognised as products of microbial metabolism. These findings therefore highlight the relationship between specific FAs and the microbial taxa involved in host metabolic processes.

Looking instead at the key features characterising the low ADG group, we identified metabolites such as L-kynurenine and gamma-aminobutyric acid (GABA), which are functionally linked and suggest immune–neuroendocrine interactions [90]. L-kynurenine is a well-established marker of inflammation, reflecting activation of the tryptophan–kynurenine pathway [91]. In contrast, GABA is a key inhibitory neurotransmitter that also plays important roles in gut homeostasis, immune modulation, and metabolic regulation. Together, these metabolites highlight potential connections between immune status, neurochemical signalling, and metabolic processes. Their higher abundance in the colostrum of sows with lower litter ADG may indicate an increased activation of inflammatory or immunomodulatory metabolism in these mothers, possibly reflecting a poorer health and high stress status that, in the long term, could negatively affect piglet growth.

Conclusion

Colostrum composition is shaped by parity and may reflect sow metabolic status, with consequences for piglet survival and growth. Our multi-omics approach shows some parity depended and independed features that could be beneficial nutrients (e.g., histidine, vitamin E, PUFAs) support growth and resilience of the piglets, while immune–neuroendocrine metabolites (e.g., kynurenine, GABA) may indicate maternal stress and reduced performance. These findings highlight the interplay between colostrum, microbiota, and early-life programming, and point to the value of precision strategies to improve sow health and litter outcomes. In addition, our finding could serve as additional information toward developing a more suitable artificial colostrum formula for piglets, especially to support gilts or highly prolific sows.

Although the parity-related patterns are promising, they should be interpreted with caution due to the limited number of sows per parity group in this preliminary study. Future work with larger populations will be essential to confirm and extend these observations.

Abbreviations

AAs	Amino acids
ADG	Average daily gain
ALA	Alpha-linolenic acid

BCAA	Branched-chain amino acid
BCFA	Branched-chain fatty acid
BCS	Body condition score
BW	Body weight
C18	Stearic acid
C18:1 13 <i>cis</i>	Vaccenic acid
C18:2n-6, LA	Linoleic acid
C20:4n6	Arachidonic acid
C22:6n3	Docosahexaenoic acid
CVs	Coefficients of variation
DHA	Docosahexaenoic acid
DIABLO	Multi-levels sparseness sPLS-DA
DNA	Deoxyribonucleic acid
ELISA	Enzyme-linked immunosorbent assay
EPA	Eicosapentaenoic acid
FAMES	Fatty acid methyl esters
FAs	Fatty acids
FC	Fold-change
GABA	Gamma-aminobutyric acid
HBW	Heavy birth weight
Igs	Immunoglobulin
IL	Interleukin
LBW	Low birth weight
LDA	Linear discriminant analysis
MS/MS	Tandem mass spectrometry
MS	Mass spectrometry
NBW	Normal birth weight
OPLS-DA	Orthogonal projection to latent structures discriminant analysis
P_{adj}	P value adjusted
PC	Principal component
PUFAs	Polyunsaturated fatty acids
PUFA/SFA	Polyunsaturated/saturated
Q^2	Goodness-of-prediction
QC	Quality control
R^2Y	Goodness-of-fit
RDS	Relative standard deviation
SEM	Standard error of the mean
sPLS-DA	Sparse multivariate partial least squares discriminant analysis
UHPLC	Ultra high performance liquid chromatography
UHPLC-HRMS	Ultra-high-performance liquid chromatography-high resolution mass spectrometry
VIP	Variable Importance for Projection

Supplementary Information

The online version contains supplementary material available at <https://doi.org/10.1186/s40104-026-01362-6>.

Additional file 1: Table S1. The effect of the parity order on the class of fatty acid profile. Table S2. Comprehensive list reporting the average m/z , adduct type, formula, ontology, INCHIKEYS, SMILES, identification score, relative standard deviation (%), and MS spectra. Table S3. Full list of most discriminant metabolites obtained with the OPLS-DA analysis for the class of parity. Parity: Gilts (parity 1, $n = 7$); Second-parity sows ($n = 7$); Mature: multiparous sows (parity 3–5, $n = 6$). VIP score: Variable Importance for Projection of the OPLS-DA analysis. $\log_2FC$: $\log_2$ fold-change variation for the possible comparisons. Table S4. Results of correlation analysis between chemical composition, immunoglobulins and oligosaccharides concentration of colostrum with piglets' mortality and average daily gain until d 6 and d 24. Table S5. Full list of most discriminant metabolites obtained with the OPLS-DA analysis for piglets' mortality till d 6. VIP score: Variable Importance for Projection of the OPLS-DA analysis. $\log_2FC$: $\log_2$ fold-change variation for the possible comparisons. [YES] = mortality > 12% (11 litters) vs. [NO] = mortality < 12% (9 litters). Table S6. Full list of most discriminant metabolites obtained with the OPLS-DA analysis for piglets' mortality till d 24. VIP score: Variable Importance for Projection of the OPLS-DA analysis. $\log_2FC$: $\log_2$ fold-change variation for the possible comparisons. [no] = no mortality (4 litters), [less 19%] = mortality between 1% and 19% (8 litters), [more 19%] = mortality > 19% (8 litters). Table S7. Full list of most

discriminant metabolites obtained with the OPLS-DA analysis for piglets' average daily gain till d 24. VIP score: Variable Importance for Projection of the OPLS-DA analysis. Log₂FC: log₂ fold-change variation for the possible comparisons. ADG d 0–24: > 240 g/d (6 litters); < 240 g/d (14 litters).

Additional file 2: Fig. S1. Metabolic pathway analysis of the 230 metabolites selected by the PLS-DA analysis for the effect of parity on colostrum. Analyses run over the *Sus scrofa* KEGG and SMPDB databases. Each point represents a metabolic pathway. Size and colour mirror the pathway impact and significance, respectively. Fig. S2. Metabolic pathway analysis of the metabolites selected by the PLS-DA analysis for the effect of class of mortality of piglets, respectively till d 6 and till d 24. Analyses run over the *Sus scrofa* KEGG and SMPDB databases. Each point represents a metabolic pathway. Size and colour mirror the pathway impact and significance, respectively. Fig. S3. Colostrum fatty acid profile discriminating for the class of litter average daily gain from d 0 to d 24 of suckling. A PLS-DA plots along the first two PCs (principal components) based on fatty acid profile of colostrum. B) reports the most discriminant fatty acids and ratios per each class of average daily gain respectively for the PC1 and PC2. ADG classes d 0–d 24: > 240 g/d (6 litters); < 240 g/d (14 litters). Fig. S4. Colostrum metabolomics profile discriminating for the class of litter average daily gain from day 0 to day 24 of suckling. OPLS-DA plots along the first two PCs (principal components) based on metabolomics profile of colostrum. ADG classes d 0–d 24: > 240 g/d (6 litters); < 240 g/d (14 litters). Fig. S5. Metabolic pathway analysis of the metabolites selected by the OPLS-DA analysis for the effect of class of average daily gain from day 0 to day 24 of suckling piglets. Analyses run over the *Sus scrofa* KEGG and SMPDB databases. Each point represents a metabolic pathway. Size and colour mirror the pathway impact and significance, respectively.

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Authors' contributions

DL: Conceptualization, Data curation, Formal analysis, Funding acquisition, Investigation, Project administration, Supervision, Writing original draft, Writing – review & editing; FC: Data curation, Formal analysis, Investigation, Software, Validation, Visualization, Writing original draft, Writing – review & editing; GR: Data curation, Formal analysis, Investigation, Software, Validation, Visualization, Writing original draft, Writing – review & editing; BP: Data curation, Formal analysis, Investigation, Visualization, Writing – review & editing; ME: Data curation, Formal analysis, Investigation, Visualization, Writing – review & editing; AG: Investigation, Resources, Supervision, Writing – review & editing; FB: Funding acquisition, Investigation, Writing – review & editing; AS: Investigation, Resources, Supervision, Writing – review & editing; MM: Investigation, Resources, Supervision, Writing – review & editing; PT: Conceptualization, Investigation, Resources, Supervision, Writing – review & editing.

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Data availability

The microbial datasets generated and analysed during the current study are available in the at European nucleotide archive under project number PRJNA1353850. The datasets on performance, metabolomics and fatty acids used and analysed during the current study are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate

The in vivo trial was conducted in a commercial multiplication unit located in the so-called 'Italian Food Valley'. The animals enrolled in the present study

were sows and piglets raised under conventional farm-rearing conditions in Europe according to Dir. 120/2008 EC. The in vivo trial was approved by the Animal Welfare Ethics Committee of the University of Bologna: Prot. No. 2855/2024 of 08/01/2024.

Consent for publication

All the authors have read and agreed to the published version of the manuscript.

Competing interests

The authors declare no competing interests.

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