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GABA production in *Lactococcus lactis* is enhanced by arginine and co-addition of malate

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**ABSTRACT**

*Lactococcus lactis* NCDO 2118 was previously selected for its ability to decarboxylate glutamate to γ-aminobutyric acid (GABA), an interesting nutritional supplement able to improve mood and relaxation. Amino acid decarboxylation is generally considered as among the biochemical systems allowing lactic acid bacteria to counteracting acidic stress and obtaining metabolic energy. These strategies also include arginine deiminase pathway and malolactic fermentation but little is known about their possible interactions of with GABA production. In the present study, the effects of glutamate, arginine and malate (*i.e.*, the substrates of these acid-resistance pathways) on *L. lactis* NCDO 2118 growth and GABA production performances were analyzed. Both malate and arginine supplementation resulted in an efficient reduction of acidity and improvement of bacterial biomass compared to glutamate supplementation. Glutamate decarboxylation was limited to narrow environmental conditions (pH < 5.1) and physiological state (stationary phase). However, some conditions were able to improve GABA production or activate glutamate decarboxylation system even outside of this compass. Arginine clearly stimulated glutamate decarboxylation: the highest GABA production (8.6 mM) was observed in cultures supplemented with both arginine and glutamate. The simultaneous addition of arginine, malate and glutamate enabled earlier GABA production (*i.e.*, during exponential growth) at relatively high pH (6.5). As far as we know, no previous study has reported GABA production in such conditions. Although further studies are needed to understand the molecular basis of these phenomena, these results represent important keys suitable of application in GABA production processes.
1. INTRODUCTION

Lactic acid bacteria (LAB) are gram-positive microaerophilic microorganisms extensively used in the agro-food industry because of their high lactic acid production and consequent food acidification. This is an appreciated feature for both prolongation of food shelf-life and biocontrol of food born infections, since most spoilage and pathogenic bacteria are acid-sensitive (Trias et al., 2008). The acid-resistance of LAB is based upon different, either constitutive or inducible, mechanisms which include: i) cytoplasm alkalinization by H⁺ consumption through decarboxylation mechanisms, or arginine deiminase (ADI) pathway or urease reaction; ii) changes in the composition of the cell envelope; iii) production of general shock proteins (chaperones); iv) changes in cell density (for a review, see Cotter and Hill, 2003). Most of these strategies involve the expression of genes which improve cell resistance to adverse conditions. In lactococci the main metabolic mechanisms involved in pH homeostasis are ADI, malolactic fermentation (MLF) and glutamate decarboxylase (GAD) systems (Figure 1). Nowadays, little is known about possible interactions between these metabolic systems in L. lactis.

ADI pathway consists of three reactions converting arginine to ornithine, NH₃, CO₂ and ATP. This route is catalyzed by three enzymes: ADI (converting arginine to citrulline and NH₃), ornithine transcarbamylase (converting citrulline to ornithine and carbamoyl phosphate) and carbamate kinase (converting carbamoyl phosphate to NH₃, CO₂ and ATP), encoded by the genes arcA, arcB, and arcC, respectively (Figure 1). These enzymes appear to be acid resistant (Casiano-Colón and Marquis, 1988). The efficiency of the overall pathway is increased by arginine supplementation (Poolman et al., 1987). The ADI pathway provides both cytoplasm alkalinization, through release of NH₃, and metabolic energy production, since ATP is generated by substrate level phosphorylation in the reaction catalyzed by carbamate kinase. The ADI systems of Lactobacillus sakei (Zuniga et al., 1998), Enterococcus faecalis (Simon et al., 1982) and LAB strains associated with cheese fermentations (Crow and Thomas, 1982) or colonizing oral cavity (Dong et al., 2002; Marquis et al., 1987) are subject to catabolite repression by glucose. However, in Lactobacillus sanfranciscensis (De Angelis et al., 2002), Oenococcus oeni, and other wine LAB (Liu et al., 1996) glucose and arginine can be concomitantly catabolized.

MLF is the conversion of dicarboxylic malic acid to monocarboxylic L-lactic acid by malolactic enzyme (Figure 1). L-lactate is excreted via electrogenic transporters, i.e., by either lactate-malate antiporter (Lactococcus lactis) or lactate uniport (O. oeni and Lactobacillus plantarum) (Konings et al., 1997) depending on the strain, which allow production of proton motive force. Furthermore, due to the pKₐ difference of the carboxylic groups of malate and lactate, replacement of malate by lactate results in alkalinization of the extracellular medium. A further relevant malate dissimilation pathway which can contribute to acid resistance of LAB is oxidative
decarboxylation of malate to pyruvic acid (catalyzed by malic enzyme) (Landete et al., 2013). It is generally accepted that malate utilization through MLF cannot sustain growth per se, (since lactate cannot be used as a carbon source by most LAB), while its metabolism via malic enzyme enables LAB to use it as the only carbon source. Distribution of malic enzyme currently seems restrained to fewer strains (including *L. lactis* NCDO 2118) with respect to MLF (Landete et al., 2013; Oliveira et al., 2014). However, malic enzyme has been studied at much lesser extent than MLF and, currently, contribution of malic enzyme pathway to LAB metabolism cannot be precisely evaluated.

Like other amino acid decarboxylations, glutamate conversion to γ-aminobutyric acid (GABA) is an important strategy to counteract excess of acidity (Schelp et al., 2001; Van De Guchte et al., 2002; Pessione 2012) since the reaction itself is proton consuming and results in alkanization of the cytoplasmic compartment (Small and Waterman, 1998). Glutamate decarboxylase system has been reported in both gram-positive and gram-negative bacteria (Small and Waterman, 1998; Cotter et al., 2005; Bhagwat and Bhagwat 2004; Tramonti et al., 2006) and includes proton-consuming decarboxylation of glutamate by glutamate decarboxylase (GAD) in the cytoplasm and cell membrane-located electrogenic glutamate/GABA antiporters which generate proton motive force (Molenaar et al., 1993; Higuchi et al., 1997; Lu et al., 2013; Tsai et al., 2013) (Figure 1). The expression of GAD in *L. lactis* is increased by low pH and glutamate supplementation (Sanders et al., 1998). Recent studies have identified a further acid-resistance mechanism in *Lactobacillus reuteri* and *E. coli* which is based on glutamine and can be interpreted as an “extension” of the GAD system (Lu et al., 2013; Teixeira et al., 2014). Both glutaminase, which catalyzes glutamine deamidation (producing ammonia and glutamate), and GAD are present in the cytoplasm of these strains and contribute to intracellular alkanization. These studies indicated that GadC, which had been previously identified as a glutamate/GABA antiporter, is also able to mediate uptake of glutamine or extrusion of glutamate. A gene encoding a putative glutamine/GABA antiporter has been identified in the genome of *O. oeni* PSU-1 also (Mills et al., 2005).

*L. lactis* NCDO 2118 is able to biosynthesize GABA by glutamate decarboxylation. A previous transcriptomic and proteomic study demonstrated that ADI pathway genes (*arcA, arcD1, arcB* and *arcC2*) are down-regulated in glutamate-supplemented/GABA-producing conditions, thus suggesting that glutamate decarboxylation and arginine deimination are competing routes in this strain (Mazzoli et al., 2010). The present investigation aimed to better establish the relative contribution of GAD, ADI and MLF pathways in energy metabolism and acid resistance of *L. lactis* NCDO 2118 and possible reciprocal interactions of these metabolic systems.

2. MATERIAL AND METHODS
2.1. Bacterial strain

Lactococcus lactis subsp. lactis NCDO 2118 from vegetable origin was used throughout this study. This strain was selected during preliminary studies as the only one able to biosynthesize detectable amounts of GABA among the L. lactis strains available in the laboratory microbial collection (LISBP of INSA-Toulouse, France).

2.2. Culture conditions

2.2.1. Cultures in tubes

Cultures were grown in the chemically defined medium (CDM) (Otto et al., 1983; Poolman and Konings, 1988), containing glucose (20 g.L\(^{-1}\)) under anaerobic conditions, i.e., in N\(_2\) atmosphere, in butyl rubber-stoppered tubes at 30°C. The initial pH was 6.6. Furthermore, different concentrations of glutamate and/or arginine and/or malate were added into the medium depending on the study. All the experiments were performed in duplicate. Inoculation was with cells from precultures harvested during the exponential phase and concentrated in order to obtain an initial optical density at 580 nm (OD\(_{580}\)) of 0.05 in the tubes. During incubation, 1 mL samples were taken every 30 min so as to measure the OD\(_{580}\) with Spectronic 301 spectrophotometer (Milton Roy, Pont Saint Pierre, France). The maximum growth rate (\(\mu_{\text{max}}\)) was then determined. pH was also regularly measured with pH meter (Metrohm 744, Villebon Sur Yvette, France).

2.2.2. Cultures in fermenter

Bacterial cultures were performed in duplicate in 2 L Biostat B plus fermenter (Sartorius, Melsungen, Germany) filled with glucose (20 g.L\(^{-1}\)) containing-CDM or the same medium supplemented with 5 g.L\(^{-1}\) (34 mM) glutamate and/or 5 g.L\(^{-1}\) (29 mM) arginine and/or 20 g.L\(^{-1}\) (149 mM) malate. Cultures were incubated at 30 °C in anaerobiosis, obtained by slight N\(_2\) overpressure. pH was maintained at 6.6 by KOH addition until cultures reached OD\(_{580}\) = 1, in order to reach enough biomass for further analytical procedures, and then pH was not regulated anymore. Bacterial growth was monitored by measurement of OD\(_{580}\) (Libra S11, Biochom, 1 Unit of absorbance is equivalent to 0.3 g.L\(^{-1}\)). Samples were collected every 30 min for HPLC determination of metabolite concentration in the growth medium.

2.3. Metabolite determination

Glucose, malate and metabolite (i.e., lactate, acetate, formate and ethanol) concentrations were measured in culture supernatants by high performance liquid chromatography (Agilent Technologies 1200 Series, Waldbronn, Germany) using a HPX87H\(^+\) Biorad column and the
following conditions: a temperature of 48 °C, eluent H$_2$SO$_4$ (5 mM) at a flow rate of 0.5 mL.min$^{-1}$, and dual detection (refractometer and UV).

Free amino acid and GABA concentration in culture supernatants was measured by HPLC system (Agilent Technologies 1200 Series, Waldbronn, Germany). Prior to HPLC determination, proteins in the samples were precipitated by adding four volumes of methanol followed by overnight incubation on ice. The mixture was centrifuged and the supernatant kept for HPLC analysis. Amino acids were automatically derived with OrthoPhtalic Aldehyde (OPA) and 9-fluorenylmethyl-chloroformiate (FMOC-C1). The derivatives were separated on Hypersil AA-ODS column (Agilent Technologies) at 40 °C by a linear gradient of acetate buffer (pH 7.2) with triethylamin (0.018 %), tetrahydrofuran (0.3 %) and acetonitrile. A diode array detector, at 338 nm for OPA derivatives and 262 nm for FMOC derivatives, was used.

2.4. Statistical methods

Student’s t-test was applied to each parameter (Table 1) in order to detect significant differences between culture conditions (CDM or CDM supplemented with glutamate as the references). A $p$-value lower than 0.025 was considered as significant.

3. RESULTS

3.1. Growth and metabolism of L. lactis NCDO 2118 in control conditions.

Fermentation profiles of L. lactis NCDO 2118 in glucose-containing chemically defined medium (CDM), in unregulated pH conditions, were determined. Growth started immediately after inoculum at maximal growth rate ($\mu_{\text{max}} = 0.97$ h$^{-1}$), and stopped after 5 h, at a biomass concentration of about 1 g.L$^{-1}$ (Figure 2, Table 1). At that time, the pH was about 4.9-5.0, and it further gradually decreased during the stationary phase until 4.2 (13 h after inoculum). L. lactis NCDO 2118 showed high maximal glucose consumption rate (27.7 mmol.g$^{-1}$.h$^{-1}$) and exhibited homolactic metabolism all along the growth phases, leading to accumulation of 65.6 mM lactate (Table 1). Growth stopped before glucose depletion. We have performed cultures in the same medium but at regulated pH (6.6) during all the fermentation. In these conditions, growth continued until glucose exhaustion, demonstrating that acidic pH is responsible for the growth arrest in our control conditions.

The growth medium used in this study did contain no glutamate while low concentrations of arginine and glutamine (0.6 and 3.0 mM, respectively) were present. Arginine was quickly exhausted ($q_{\text{max}} = 1.44$ mmol.g$^{-1}$.h$^{-1}$) and stoichiometrically converted to ornithine and citrulline. About half of the initial glutamine was consumed ($q_{\text{max}} = 1.22$ mmol.g$^{-1}$.h$^{-1}$) in 48 h, leading to accumulation of 0.5 mM of glutamate and 0.4 mM of GABA in the growth medium (Table 1).
3.2. Effect of glutamate or arginine or malate supplementation on growth and metabolism of 
*L. lactis* NCDO 2118

In order to study the effect of glutamate or arginine or malate on metabolic profiles of *L. lactis* NCDO 2118 cultures were performed in glucose-CDM medium supplemented with each of these single compounds at regulated and unregulated pH as described below. GABA was never produced in regulated pH conditions (pH = 6.6). It was detected at unregulated pH and only cultures performed in these conditions are described below.

3.2.1. Effect of glutamate

The effect of different glutamate concentrations, ranging from 0 to 20 g.L\(^{-1}\) (0-136 mM) was tested in tube cultures. Neither specific growth rate nor final biomass was affected by the different glutamate concentrations used (Figure 3A). However, slight variations in final pH and, more importantly, changes in amounts of accumulated GABA were observed among the different glutamate-supplemented cultures. The higher was glutamate supplementation, the higher was the final pH and the amount of GABA which was accumulated (pH = 4.1, 0.3 mM of GABA in cultures without glutamate supplementation; pH = 4.5, 3.8 mM GABA in cultures supplemented with 136 mM glutamate). It is worth noting that glutamate/GABA conversion yield was not the same in each condition since it was higher in cultures supplemented with lower glutamate concentration (*i.e.*, 35 % in cultures containing 3.4 mM glutamate) and progressively decreased at higher glutamate supplementation (*i.e.*, 3% in cultures containing 136 mM glutamate) (Figure 4).

The medium containing 5 g.L\(^{-1}\) glutamate (34 mM) retained our attention since it displayed high production of GABA with intermediary glutamate/GABA conversion yield. This condition was also previously used for transcriptome-proteome analysis (Mazzoli et al., 2010). Cultures were performed in fermenter in order to provide detailed metabolic parameters. As determined for tube-cultures (see above), glutamate supplementation did not affect \(\mu_{max}\) and final biomass with respect to control cultures. Glutamate supplementation did not have any effect on glucose consumption rate, although a slightly higher glucose amount was consumed in these condition leading to accumulation of higher amounts of lactic acid (Table 1). Both final pH and GABA accumulation at 48 h were higher in glutamate-supplemented culture, thus confirming results obtained in tube cultures. It is worth noting that the amount of glutamine consumed was similar to control cultures, although maximal glutamine consumption rate was significantly lower, and that 5.5 mM of glutamate was consumed leading to accumulation of 3.12 mM GABA (Table 1). Finally, glutamate supplementation did not display any significant influence on arginine consumption rate (Table 1).

3.2.2. Effect of arginine

Cultures of *L. lactis* NCDO 2118 were performed in tubes containing glucose-CDM medium supplemented with arginine concentrations ranging from 0 to 25 g.L\(^{-1}\) (0-144 mM).
Incorporating increased amounts of supplemented arginine progressively caused: i) a slight decrease of the maximal growth rate (from 1 h\(^{-1}\) to 0.8 h\(^{-1}\)); ii) a strong increase of both the final biomass and iii) final pH (from pH = 4.1 to pH = 6.6) (Figure 3B). Arginine was depleted 6 h after inoculum in every tested culture and progressive alkalinization of final pH (proportional to increasing initial concentration of arginine) was observed. This was likely related to production of higher amounts of NH\(_3\) by arginine metabolism through the ADI route. Interestingly, arginine addition up to 10 g.L\(^{-1}\) (57 mM) progressively enhanced GABA production up to 1.9 mM (Figure 3B). Since the medium did not contain glutamate, this was likely the result of increased bioconversion of glutamine. However, for higher initial arginine concentrations, GABA accumulation was markedly decreased to levels similar to those of control cultures. This was probably caused by excessive medium alkalinization and consequent inhibition of glutamate decarboxylation system.

Arginine at 29 mM (5 g.L\(^{-1}\)) was chosen for further experiments in fermenter, since this culture condition was characterized by the highest specific GABA production (i.e. amount of GABA/ final biomass ratio). Such arginine supplementation did not significantly increase the \(\mu_{\text{max}}\) but doubled final biomass with respect to control conditions (Table 1). Although arginine was completely exhausted at the growth arrest at 6 h, the extracellular pH at this point, was not much more alkaline than in control conditions. However, in arginine-supplemented cultures a two-fold higher glucose amount was consumed leading to a final lactate concentration of about 123.3 mM which likely had a neutralizing effect on the NH\(_3\) released via the ADI pathway (Table 1). Consistently, ornithine and citrulline accumulated in the culture broth and levels were proportional to arginine consumption. No putrescine was detected.

As observed in tube-cultures, arginine supplementation also enhanced GABA production. Accumulation of increased amounts of GABA cannot be explained only by the higher biomass achieved in arginine-supplemented cultures, since biomass was increased by two-fold whereas GABA accumulation was enhanced by four-fold at 48 h. On the other hand, specific glutamine consumption rate was similar to values measured in control conditions. These observations suggest that arginine directs a higher proportion of glutamine metabolic flux towards GABA production diverting it from other pathways.

### 3.2.3. Effect of malate

Cultures of *L. lactis* NCDO 2118 in tubes containing glucose-CDM medium supplemented with malate concentration ranging from 0 to 50 g.L\(^{-1}\) (0-373 mM) were performed (Figure 3C).

With increasing malate supplementation, final pH and \(\mu_{\text{max}}\) were affected in somehow similar ways as what observed in arginine fortified cultures, *i.e.* final pH progressively raised, while \(\mu_{\text{max}}\) was lower for higher malate supplementation. Taking into account that supplemented concentrations of malate were more than two-fold higher than for arginine, malate supplementation had more limited
effects on acid neutralization (final pH with 50 g.L\(^{-1}\) malate supplementation was about 7). On the contrary, such high malate concentration negatively affected \(\mu_{\text{max}}\) (i.e., it was reduced from 1 h\(^{-1}\) to 0.4 h\(^{-1}\)). A moderate final biomass increase (up to 1.4 g.L\(^{-1}\)) was observed up to malate concentration of 40 g.L\(^{-1}\) (298 mM). Higher malate supplementation caused reduction of final biomass to levels lower than control conditions.

Cultures of *L. lactis* NCDO 2118 in glucose-CDM medium containing 20 g.L\(^{-1}\) (149 mM) malate were performed in fermenter also. This condition was chosen since the GABA produced was significantly increased compared to the reference condition while the growth rate was similar. Maximal specific growth rate, final biomass and final extracellular pH were coherent with results obtained in tube cultures with the same malate concentration. This condition was the one stimulating the consumption of the highest amount of glucose compared to reference conditions or supplementations with glutamate or arginine at 48 h (Table 1). Actually, glucose was almost depleted after 12 h of culture, although specific glucose consumption rate was similar the other growth conditions tested. However, malate supplementation did not stimulate any further GABA accumulation with respect to control conditions (Table 1). Curiously, malate seems to increase arginine consumption rate (2.69 mmol.g\(^{-1}\).h\(^{-1}\)) with respect to cultures on CDM.

### 3.3. Cultures supplemented with glutamate plus arginine or glutamate plus malate

#### 3.3.1. Effect of simultaneous arginine and glutamate supplementation

The simultaneous addition of arginine and glutamate to the glucose-CDM medium was studied in fermenter. The concentrations of arginine (5 g.L\(^{-1}\), 29 mM) and glutamate (5 g.L\(^{-1}\), 34 mM) were chosen according to the individual fermenter conditions previously tested. A slightly decreased maximal growth rate (\(\mu_{\text{max}} = 0.89\) h\(^{-1}\)) was observed while final pH was similar to cultures supplemented with glutamate only (Table 1). Final biomass at the growth arrest was also significantly higher like cultures supplemented with arginine only. However, GABA production was strongly enhanced since 8.6 mM were accumulated in the medium, that is almost three-fold higher that in cultures supplemented with glutamate only. This was the highest amount of GABA accumulation observed in this study and was likely the result of both higher substrate availability (i.e., glutamate supplementation) and stimulation of GABA production by arginine, confirming results obtained in cultures supplemented with arginine only.

#### 3.3.2. Effect of simultaneous malate and glutamate supplementation

In a similar way, the effect of simultaneous malate and glutamate supplementation was tested in fermenter. This condition noticeably reduced \(\mu_{\text{max}}\) (0.81 h\(^{-1}\)) with respect to control conditions as observed in cultures supplemented with glutamate only (Table 1). However, the
specific glucose consumption rate was similar (Table 1). Final biomass and extracellular pH at the
growth arrest, as well as glucose consumption and lactate production at 48 h were higher than the
reference but similar to that measured in cultures fortified with malate only. Hence, contribution of
glutamate to energy metabolism seems negligible. This is confirmed by the fact that in this
condition only 2.54 mM of GABA was accumulated at 48 h. This value is not significantly different
from GABA amounts observed in culture supplemented with glutamate only. These data, taken
together with the fact that in malate-plus-glutamate-supplemented cultures biomass production was
higher than in culture supplemented with glutamate only, suggest that malate somehow repressed
GABA production pathway(s). On the other hand, specific malate consumption rate was slightly
lower than in cultures supplemented with malate only (Table 1).

3.4. Cultures supplemented with glutamate plus arginine plus malate
Cultures of L. lactis NCDO 2118 were performed in CDM supplemented with 5 g.L⁻¹ arginine (29
mM), 20 g.L⁻¹ malate (149 mM) and 5 g.L⁻¹ glutamate (34 mM). Since usual glucose concentration
(20 g.L⁻¹, 110 mM) was exhausted after 10 h of growth (in agreement with the high sugar
consumption rate observed in other malate-supplemented cultures) initial glucose concentration was
increased to 45 g.L⁻¹ (250 mM) so as to avoid growth limitation by sugar depletion.
As for other malate supplemented cultures, growth was at slightly lower $\mu_{\text{max}}$ (0.85 h⁻¹) with respect
to control cultures supplemented with glutamate. Simultaneous supplementation of glutamate,
malate and arginine had additive effects on i) attenuating extracellular acidity caused by lactic acid
accumulation (353.3 mM was produced 48 h after inoculum), since pH at both time of growth arrest
and after 48 h was the highest observed among the growth conditions tested in this study and ii)
increasing biomass formation up to 2.2 g.L⁻¹. Growth arrest occurred 9 h after inoculum. At that
time, while malate had already been depleted, only 71.1 mM of glucose had been consumed,
leading to accumulation of 228.05 mM lactic acid. The high amount of lactic acid observed in these
conditions could contribute to growth arrest for reasons independent from acidification.
The specific consumption rates for glucose and glutamine were of the same order of magnitude of
values measured in control conditions (Table 1). Specific malate consumption rate was slightly
lower than in the other malate-supplemented cultures described above, while arginine was
consumed at a highest specific rate (14.58 mmol.g⁻¹.h⁻¹, Table 1).
Finally, GABA was produced until a maximal concentration of 5.22 mM at 48 h, which is
higher than amounts accumulated in glutamate- and glutamate-plus-malate-supplemented cultures
but lower than those accumulated in glutamate-plus-arginine supplemented cultures. This data
confirmed that arginine enhances while malate decreases GABA accumulation. Interestingly,
simultaneous glutamate-malate-arginine supplementation triggered an earlier production of GABA
with respect to all the other tested conditions: a concentration of 2.86 mM was already detected 12 h after inoculum and it reached 4.28 mM at 24 h. This earlier production of GABA can be observed in Figure 5 which combines the kinetics of the different experiments. When glutamate, arginine and malate were contemporarily supplemented to _L. lactis_ NCDO 2118 cultures, GABA production started at the beginning of the exponential growth phase and at a pH as high as 6.6 while only tardive GABA production in acidic conditions (pH<5.1) was observed in all other tested conditions.

**DISCUSSION**

Several systems can be activated or enhanced by LAB to attenuate acidic environments and/or to improve metabolic energy. If the most obvious strategy involves F₀F₁-ATPase, other mechanisms such as the ADI pathway or the decarboxylation of malate and amino acids can be used to neutralize or reduce acidity (Budin-Verneuil et al., 2004). ADI pathway and malate decarboxylation by MLF are often present in LAB which live in wine ecological niche in which both malate and arginine are abundant. In LAB, biogenic amine production (including GABA biosynthesis) through amino acid decarboxylation usually occurs in response to adverse conditions, e.g., as a mean to counteract acidic environments (Van De Guchte et al., 2002) and to obtain metabolic energy when the primary substrates (e.g., glucose) are exhausted (Molenaar et al., 1993; Pessione et al., 2010). However, little is known about the relative role of the considered metabolic pathways in pH homeostasis, their possible synergistic/antagonist effects and consequences on global metabolism and growth of LAB. In the present study, the contribution of energy supplying/alkalinizing routes (i.e. ADI pathway, malate fermentation and production of GABA), to growth and metabolism of _L. lactis_ NCDO 2118 and their reciprocal relationships was investigated. Effects of supplementation of different amounts of substrates (arginine, malate and glutamate) or their mixtures on growth (specific growth rate, final biomass), substrate consumption and GABA production have been quantitatively determined.

**Growth Parameters**

In all tested conditions, the growth profile was characteristic of _L. lactis_ cultures, in which the growth rate was maximal in the early phase and then progressively decreased. Growth arrest was likely caused by low pH and/or lactic acid accumulation in every condition considered here. The increase in final biomass seems inversely correlated to the pH decrease: the higher the initial concentration of arginine or malate, the higher was likely the activation of corresponding acid resistance mechanisms (ADI pathway and MLF, respectively) resulting in weaker and slower pH decrease, hence the growth could be supported for longer time periods. It is worth noting that while in arginine-supplemented cultures the pH acidification caused by lactic acid accumulation by glycolysis is neutralized by release of ammonia, pH increase by MLF leads to additional lactate
production. It can be speculated that huge lactic acid accumulation is likely the main growth inhibiting factor in malate-supplemented cultures, for reasons independent from medium acidification. For instance, this could explain why in cultures supplemented with 149 mM malate cell growth stopped at lower final biomass, \textit{i.e.} 1.86 g.L$^{-1}$, and higher pH, \textit{i.e.} pH = 5.76, with respect to cultures supplemented with arginine. However, we cannot exclude that arginine and/or malate stimulate biomass production by additional mechanisms (other than homeostasis), such as production of biosynthetic intermediates, for instance through malate conversion by ME (Landete et al., 2013) or arginine conversion to pyrimidine precursors.

The maximal glucose consumption rate was similar in all tested conditions, and the central metabolism remained homolactic. From this macro-kinetic analysis, no evidence that glycolytic flux was affected by alternative acid-resistance related pathways could be inferred. This is in agreement with the observation that the expression of two enzymes of the central metabolism, namely phosphoglucomutase and pyruvate dehydrogenase, was unaffected by arginine or malate in \textit{Lactobacillus hilgardii} (Lamberti et al., 2011). The efficiency of arginine, glutamate and malate dissimilation pathways of \textit{L. lactis} NCDO 2118 was very diverse, as demonstrated by specific substrate consumption rates. Malate was consumed at the highest rate (maximal $q_{\text{malate}}$ was comprised between 21.5 and of 29.5 mmol.g$^{-1}$.h$^{-1}$), followed by the arginine (maximal $q_{\text{Arg}}$ comprised between 1.2 and of 14.6 mmol.g$^{-1}$.h$^{-1}$), and finally by glutamate (maximal $q_{\text{Glu}} \leq 0.2$ mmol.g$^{-1}$.h$^{-1}$). These data suggest that MLF is the most rapid system for neutralizing acidity in this strain. In fact, the slowest acidification was observed in cultures supplemented with malate. Malate consumption rate seems negatively affected by both glutamate and arginine supplementation, suggesting that in these conditions MLF is inhibited. It has been previously reported that malate consumption was not affected by histidine in the culture medium in \textit{L. hilgardii} ISE5211 (Mazzoli et al., 2009; Lamberti et al., 2011). Similarly ornithine-putrescine conversion does not affect MLF in \textit{Oenococcus oeni} (Mangani et al., 2005). Hence amino acid and malate decarboxylation can be activated in parallel without reciprocal interference in these two wine-isolated strains. This is not the case in \textit{L. lactis} NCDO 2118 in which also glutamate decarboxylation is negatively affected by malate suggesting that these routes are competing. One possible explanation for this different behaviour is that \textit{L. lactis} NCDO 2118 has been isolated from another ecological niche (frozen peas) and can be encountered in milk fermentation. Arginine consumption rate is strongly influenced by environmental conditions. Notably, both arginine and malate supplementation increases maximal specific consumption rate of arginine (Table 1). These data suggest that both arginine and malate may activate ADI pathway. The activation of ADI by arginine has been previously described for many LAB species (Manca de Nadra et al., 1986; Tonon et al., 2001; De Angelis et al., 2002; Lamberti et al., 2011). However, positive regulation of ADI by malate has
never been reported so far. Proteomic analyses showed that the expression of ADI pathway enzymes is not affected by malate in *L. hilgardii* (Lamberti et al., 2011). Furthermore, malate inhibited arginine consumption in some lactobacilli and pediococci isolated from wine (Araque et al., 2011). However, Rallu and co-workers (1996) previously suggested that lactic acid can activate arginine metabolism, including ADI pathway, in *L. lactis*. We can hypothesize that malate is able to enhance ADI pathway in *L. lactis* NCDO 2118 through additional lactate production by MLF although a direct activation of this pathway by malate cannot be excluded to be specific to the strain considered in this study.

**GABA production**

GABA production was clearly dependent on the environmental conditions. In absence of glutamate, only low amounts of GABA were produced likely as a consequence of the conversion of glutamine (which is a CDM component) into glutamate. The higher glutamate supplementation, the higher the final concentration of GABA (Figure 3A). However, relationship between the amount of supplemented glutamate and produced GABA is not linear but rather looks like a Michaelis-Menten plot. Since glutamate amount did not affect significantly final biomass and growth rate, these data suggest that the same amount of enzymes involved in glutamate/GABA conversion (*i.e.*, glutamate decarboxylase and/or glutamate/GABA antiporters) were present in all these conditions, *i.e.* glutamate did not improve their biosynthesis. In these conditions, the system is semi-saturated for glutamate concentrations of about 7 mM. The present data therefore confirm previous results obtained on *L. lactis* NCDO2118 which indicated that glutamate supplementation did not induce overexpression of GAD (Mazzoli et al., 2010).

Arginine supplementation significantly enhanced GABA production in both absence or presence of glutamate fortification. The latter condition corresponds with the production of the highest GABA amount observed in this study (8.6 mM). It is possible to hypothesize that arginine can replace glutamine/glutamate in some metabolic function, allowing a higher proportion of these compounds to be directed towards GABA production. For instance, it is well known that in *L. lactis* glutamine can be converted to carbamoyl phosphate, the building block for pyrimidine biosynthesis, by carbamoyl phosphate synthase (EC 6.3.5.5) (Martinussen and Hammer, 1998). Since also arginine can generate carbamoyl phosphate through the ADI pathway, it could replace glutamine allowing it to be used for GABA biosynthesis. Similarly, arginine could replace glutamate as amino group donor allowing higher glutamate conversion to GABA.

An analysis of GABA production as a function of the pH of the culture confirmed the strong dependency of this metabolic system on pH (Figure 5). Significant GABA production was observed only at pH lower than 5.1 during stationary phase (Figure 5), thus confirming previous observations on the same strain (Mazzoli et al., 2010). These data also agree with recent studies reporting that
acidic pH is necessary for activating glutamate/GABA antiport by GadC (Lu et al., 2013; Tsai et al., 2013). However, when glutamate, arginine and malate were contemporarily supplemented to *L. lactis* NCDO 2118 cultures, GABA production started at the beginning of the exponential growth phase and at a pH as high as 6.6 (Figure 5). At pH 6.6, the intracellular pH is estimated to be close to the neutrality (Even et al., 2002) and is not compatible with the GAD activity that was found to be highly inhibited above pH 5.4 in our bacteria (results not shown). This suggests that another enzyme probably ensures decarboxylation of glutamate in neutral conditions. As far as we know, this is the first evidence of significant GABA production during the exponential growth phase and at nearly neutral pH. The biomass profile could not explain this production since it was similar to cultures supplemented with arginine plus glutamate, where early activation did not occur. Since this effect was not observed when each of these three metabolites was supplemented individually or as binary mixtures (glutamate plus arginine, or glutamate plus malate) it can be speculated that the simultaneous activation of ADI pathway and malolactic fermentation is susceptible to activate GABA production, even at higher pH and during exponential growth. Although more work is needed to understand the biochemical basis of this phenomenon, this observation could have significant impact on industrial GABA production process.

**CONCLUSION**

Acidic environments constitute a major stress for LAB which developed several acid-counteracting systems which include ADI pathway, MLF and amino acid decarboxylation. Regulation and reciprocal interactions of these pathways seem to vary among microbial species. The present study indicated that glutamate decarboxylation plays minor roles in *L. lactis* NCDO 2118 physiology with respect to malate and arginine dissimilation. In fact, glutamate supplementation had very limited effect in neutralizing acidity and in stimulating biomass production in contrast to results obtained through malate and arginine supplementation. Furthermore, GABA production was restrained to narrower environmental conditions than malate or arginine dissimilation, since both acidic pH (pH < 5.1) and stationary phase were generally required for its activation. However, this study indicated some strategies which enabled activation of glutamate decarboxylation system outside of this compass. Notably, arginine was able to strongly stimulate GABA production, while simultaneous addition of arginine and malate was able to trigger glutamate decarboxylation in earlier growth phase (i.e., exponential phase) at near neutral pH. Even if understanding the molecular basis of these phenomena will require further studies, these results are valuable tracks for developing more performant industrial processes for enhanced and earlier GABA production through fermentation.
AUTHOR CONTRIBUTIONS
VL: Contribution to acquisition, analysis and interpretation of the data, contribution in drafting the article. CY, WN: contribution to experimental and chemical analysis. RM, EP, MCM: contribution to interpretation of data and in drafting the article. PL: design of the work, analysis and interpretation of data, writing of the manuscript.

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REFERENCES
Araque, I., Reguant, C., Rozés, N., and Bordons, A. (2011). Influence of wine-like conditions on arginine utilization by lactic acid bacteria. Int. Microbiol. 14, 225-33. doi: 10.2436/20.1501.01.152
Budin-Verneuil, A., Maguin, E., Auffray, Y., Dusko Ehrlich, S., and Pichereau, V. (2004). An essential role for arginine catabolism in the acid tolerance of Lactococcus lactis MG1363. Lait 84, 61-68
Bhagwat, A.A., Bhagwat, M. (2004). Comparative analysis of transcriptional regulatory elements of glutamate-dependent acid-resistance systems of Shigella flexneri and Escherichia coli O157:H7. FEMS Microbiol. Lett. 234, 139-147. doi: 10.1111/j.1574-6968.2004.tb09525
Casiano-Colón, A., and Marquis, R.E. (1988). Role of the arginine deiminase system in protecting oral bacteria and an enzymatic basis for acid tolerance. Appl. Environ. Microbiol. 54, 1318-24
Cotter, P.D., and Hill, C. (2003). Surviving the acid test: responses of gram-positive bacteria to low pH. Microbiol. Mol. Biol. Rev. 67, 429-453. doi: 10.1128/MMBR.67.3.429-453.2003
Cotter, P.D., Ryan, S., Gahan, C.G., and Hill, C. (2005). Presence of GadD1 glutamate decarboxylase in selected Listeria monocytogenes strains is associated with an ability to grow at low pH. Appl. Environ. Microbiol. 71, 2832-2839. doi: 10.1128/AEM.71.6.2832-2839.2005
Crow, V.L., and Thomas, T.D. (1982). Arginine metabolism in lactic streptococci. J. Bacteriol. 150, 1024-1032
De Angelis, M., Mariotti, L., Rossi, J., Servili, M., Fox, P.F., Rollan, G., and Gobbetti, M. (2002). Arginine catabolism by sourdough lactic acid bacteria: purification and characterization of the arginine deiminase pathway enzymes from Lactobacillus sanfranciscensis CB1. Appl. Environ. Microbiol. 68, 6193-6201. doi: 10.1128/AEM.68.12.6193-6201.2002
Even, S., Lindley, N.D., Loubière, P., and Cocaing-Bousquet, M. (2002) Dynamic response of catabolic pathways to autoacidification in Lactococcus lactis: transcript profiling and stability in relation to metabolic and energetic constraints. *Mol Microbiol.* 45(4):1143-1152. doi: 10.1046/j.1365-2958.2002.03086.x

Higuchi, T., Hayashi, H., and Abe, K. (1997). Exchange of glutamate and gamma-aminobutyrate in a *Lactobacillus* strain. *J. Bacteriol.* 179, 3362-3364

Konings WN, Lolkema JS, Bolhuis M, Van Veen HW, Poolman B, and Driessen AJ (1997). The role of transport processes in survival of lactic acid bacteria-energy transduction and multidrug resistance. Antonie van Leeuwenhoek 71:117-128

Lamberti, C., Purrotti, M., Mazzoli, R., Fattori, P., Barello, C., Coisson, J.D., Giunta, C., and Pessione, E. (2011). ADI pathway and histidine decarboxylation are reciprocally regulated in *Lactobacillus hilgardii* ISE 5211: proteomic evidence. *Amino Acids* 41, 517-527. doi:10.1007/s00726-010-0781-2

Landete, J.M., Pardo, I., and Ferrer, S. (2006). Histamine, histidine, and growth-phase mediated regulation of the histidine decarboxylase gene in lactic acid bacteria isolated from wine. *FEMS Microbiol. Lett.* 260, 84-90. doi: 10.1111/j.1574-6968.2006.00294

Landete, J.M., Ferrer, S., Monedero, V., and Zuñiga, M. (2013). Malic enzyme and malolactic enzyme pathways are functionally linked but independently regulated in *Lactobacillus casei* BL23. *Appl. Environ. Microbiol.* 79, 5509-5518. doi: 10.1128/AEM.01177-13

Liu, S.Q., Pritchard, G.C., Hardman, M.J., and Pilone, G.J. (1996). Arginine catabolism in wine lactic acid bacteria: is it via the arginine deiminase pathway or the arginine-urease pathway? *J. Appl. Microbiol.* 81, 486-492

Lonvaud-Funel A (2001). Biogenic amines in wines: role of lactic acid bacteria. *FEMS Microbiol Lett* 199:9-13.

Lu, P., Ma, D., Chen, Y., Guo, Y., Chen, G.Q., and Deng, H., Shi, Y. (2013). L-glutamine provides acid resistance for *Escherichia coli* through enzymatic release of ammonia. *Cell Res.* 23, 635-44. doi: 10.1038/cr.2013.13

Manca De Nadra, M.C., Pesce de Ruiz Holgado, A., and Oliver, G. (1988). Arginine dihydrolase pathway in *Lactobacillus buchneri*: a review. *Biochimie* 70, 367-374. doi:10.1016/0300-9084(88)90209-X

Mangani, S., Guerrini, S., Granchi, L., and Vincenzini, M. (2005). Putrescine accumulation in wine: role of *Oenococcus oeni*. *Curr. Microbiol.* 51, 6-10. doi: 10.1007/s00284-004-4425-1
Marquis, R.E., Bender, G.R., Murray, D.R., and Wong, A. (1987). Arginine deiminase system and bacterial adaptation to acid environments. *Appl. Environ. Microbiol.* 53, 198-200.

Martinussen, J., and Hammer, K. (1998). The carB gene encoding the large subunit of carbamoylphosphate synthetase from *Lactococcus lactis* is transcribed monocistronically. *J. Bacteriol.* 180, 4380-4386.

Mazzoli, R., Lamberti, C., Coisson, J.D., Purrotti, M., Arlorio, M., Giuffrida, M.G., Giunta, C., and Pessione, E. (2009). Influence of ethanol, malate and arginine on histamine production of *Lactobacillus hilgardii* isolated from an Italian red wine. *Amino Acids* 36, 81-89. doi: 10.1007/s00726-008-0035-8

Mazzoli, R., Pessione, E., Dufour, M., Laroute, V., Giuffrida, M.G., Giunta, C., Cocaing-Bousquet, M., and Loubière, P. (2010). Glutamate-induced metabolic changes in *Lactococcus lactis* NCDO 2118 during GABA production: combined transcriptomic and proteomic analysis. *Amino Acids* 39, 727-737. doi: 10.1007/s00726-010-0507-5

Mills, D.A., Rawsthorne, H., Parker, C., Tamir, D., and Makarova, K. (2005). Genomic analysis of *Oenococcus oeni* PSU-1 and its relevance to winemaking. *FEMS Microbiol. Rev.* 29, 465–475. doi: http://dx.doi.org/10.1016/j.fmrre.2005.04.011

Molenaar, D., Bosscher, J.S., Ten Brink, B., Driessen, A.J.M., and Konings, W.N. (1993). Generation of a proton motive force by histidine decarboxylation and electrogenic histidine/histamine antiport in *Lactobacillus buchneri*. *J. Bacteriol.* 175, 2864-2870.

Oliveira, L.C., Saraiva, T.D., Soares, S.C., Ramos, R.T., Sá, P.H., and Carneiro, A.R. et al. (2014) Genome Sequence of *Lactococcus lactis* subsp. lactis NCDO 2118, a GABA-Producing Strain. *Genome Announc.* 2:5 e00980-14. doi: 10.1128/genomeA.00980-14

Otto, R., Ten Brink, B., Veldkamp, H., and Konings, W.N. (1983). The relation between growth rate and electrochemical proton gradient of *Streptococcus cremoris*. *FEMS Microbiol. Lett.* 16, 69-74.

Pessione, A., Lamberti, C., and Pessione, E. (2010). Proteomic as a tool for studying energy metabolism in lactic acid bacteria. *Mol. Biosyst.* 6, 1419-1430. doi: 10.1039/c001948h

Pessione, E. (2012). Lactic acid bacteria contribution to gut microbial complexity: lights and shadows. *Front. Cell. Infect. Microbiol.* 2, 86. doi: 10.3389/fcimb.2012.00086

Poolman, B., Driessen, A.J., and Konings, W.N. (1987). Regulation of arginine-ornithine exchange and the arginine deiminase pathway in *Streptococcus lactis*. *J. Bacteriol.* 169, 5597-5604. Erratum in: *J. Bacteriol.* 1988 Mar;170(3),1415.
Poolman, B., and Konings, W.N. (1988). Relation of growth of *Streptococcus lactis* and *Streptococcus cremoris* to amino acid transport. *J. Bacteriol.* 170, 700-707.

Rallu, F., Gruss, A., and Maguin, E. (1996). *Lactococcus lactis* and stress. *Antonie van Leeuwenhoek* 70, 243-251.

Sanders, J.W., Leenhouts, K., Burghoorn, J., Brands, J.R., Venema, G., and Kok, J. (1998). A chloride-inducible acid resistance mechanism in *Lactococcus lactis* and its regulation. *Mol. Microbiol.* 27, 299-310. doi: 10.1046/j.1365-2958.1998.00676.x

Schelp, E., Worley, S., Monzingo, A.F., Ernst, S., and Robertus, J.D. (2001). pH-induced structural changes regulate histidine decarboxylase activity in *Lactobacillus* 30a. *J. Mol. Biol.* 306, 727-732. doi:10.1006/jmbi.2000.4430

Simon, J.P., Wargnies, B., and Stalon, B. (1982). Control of enzyme synthesis in the arginine deiminase pathway of *Streptococcus faecalis*. *J. Bacteriol.* 150, 1085-1090.

Small, P.L., and Waterman, S.R. (1998). Acid stress, anaerobiosis and *gad CB*: lesson form *Lactococcus lactis* and *Escherichia coli*. *Trends Microbiol.* 6, 214-216. doi:10.1016/S0966-842X(98)01285-2

Teixeira, J.S., Seeras, A., Sanchez-Maldonado, A.F., Zhang, C., Su, M.S.W., and Gänzle, M.G. (2014). Glutamine, glutamate, and arginine-based acid resistance in *Lactobacillus reuteri*. *Food Microbiol.* 42, 172-180. doi:10.1016/j.fm.2014.03.015

Tonon, T., Bourdineaud, J.P., and Lonvaud, A. (2001). Catabolisme de l’arginine par *Oenococcus oeni*: aspects énergétiques et génétiques. *Lait* 81, 139–150.

Tramonti, A., De Canio, M., Delany, I., Scarlato, V., and De Biase, D. (2006). Mechanisms of transcription activation exerted by GadX and GadW at the *gadA* and *gadBC* gene promoters of the glutamate-based acid resistance system in *Escherichia coli*. *J. Bacteriol.* 188, 8118-8127. doi: 10.1128/JB.01044-06

Trias, R., Bañeras, L., Montesinos, E., and Badosa, E. (2008). Lactic acid bacteria from fresh fruit and vegetables as biocontrol agents of phytopathogenic bacteria and fungi. *Int. Microbiol.* 11, 231-236. doi: 10.2436/20.1501.01.66

Tsai, M.F., McCarthy, P., and Miller, C. (2013). Substrate selectivity in glutamate-dependent acid resistance in enteric bacteria. *Proc. Natl. Acad. Sci. U S A.* 110 (15), 5898-5902. doi: 10.1073/pnas.1301444110

Van de Gucht, M., Serror, P., Chervaux, C., Smokvina, T., Ehrlich, S.D., and Maguin, E. (2002). Stress responses in lactic acid bacteria. *Antonie van Leeuwenhoek* 82, 87-216.
Zuniga, M., Champomier-Verges, M., Zagorec, M., and Perez-Martinez, G. (1998). Structural and functional analysis of the gene cluster encoding the enzymes of the arginine deiminase pathway of *Lactobacillus sake*. *J. Bacteriol.* 180, 4154-4159.
Figure legends

Figure 1 Schematic representation of metabolic pathways potentially contributing to acid resistance in *Lactococcus lactis*. ADI, arginine deiminase; Arg, arginine; CK, carbamyl kinase; GABA, γ-aminobutyric acid; GAD, glutamate decarboxylase; Gln, glutamine; Glnase, glutaminase; Glu, glutamate; ME, malic enzyme; MLE, malolactic enzyme; Orn, ornithine; OTC, ornithine transcabamylase.

Figure 2 Evolution of biomass (g.L⁻¹) (square), specific growth rate (h⁻¹) (triangle) and pH (circle) during growth of *L. lactis* NCDO 2118 in CDM.

Figure 3 Specific growth rate (h⁻¹) (♦) of *L. lactis* subsp. lactis NCDO 2118, biomass (g.L⁻¹) (▲), pH (□) and GABA production (mM) (●) in CDM containing various concentrations of glutamate (A), arginine (B) or malate (C) at 48 h of culture. (---) trend curve.

Figure 4 GABA production (mM) (grey) and percentage of glutamate converted to GABA (black) according to various initial glutamate concentrations in CDM, at 48 h of culture.

Figure 5 GABA production (mM) as a function of the pH of the medium in all conditions tested at 48 h of culture: CDM (■), CDM with glutamate (♦), with arginine (●), with malate (▲), with arginine and glutamate (○), with malate and glutamate (∆) and with arginine, malate and glutamate (★).
Table 1 Maximal specific rates; maximal biomass, time and pH at the growth arrest; glucose consumption, lactate and GABA production, and pH at 48 h; during growth of *L. lactis* NCDO 2118 on seven different synthetic media. $v_{lactate}$ is calculated only with lactate coming from glucose, and not from malate. Arg, arginine; Glu, glutamate.

| Parameter                        | CDM  | CDM\(^1\) + Glu | CDM\(^1\) + Arg | CDM\(^1\) + Malate | CDM\(^1\) + Arg + Glu | CDM\(^2\) + Glu | CDM\(^2\) + Arg + Glu + Malate |
|----------------------------------|------|-----------------|-----------------|--------------------|------------------------|-----------------|---------------------------------|
| **Maximal specific rates**       |      |                 |                 |                    |                        |                 |                                 |
| $\mu_{max}$ (h\(^{-1}\))        | 0.97 ± 0.10 | 0.97 ± 0.04    | 1.01 ± 0.11     | 0.90 ± 0.02        | 0.89* ± 0.01           | 0.81* ± 0.01   | 0.85* ± 0.00                    |
| $q_{glucose}$ (mmol.g\(^{-1}\).h\(^{-1}\)) | 27.7 ± 3.4 | 26.9 ± 5.3     | 24.6 ± 2.1      | 26.6 ± 4.4         | 27.0 ± 3.6             | 32.0 ± 3.1     | 28.8 ± 7.9                      |
| $v_{lactate}$ (mmol.g\(^{-1}\).h\(^{-1}\)) | 46.5 ± 3.0 | 49.9 ± 6.8     | 43.8 ± 3.6      | 42.1 ± 8.1         | 41.6* ± 4.8            | 56.2** ± 2.2   | 56.2 ± 13.9                     |
| $q_{malate}$ (mmol.g\(^{-1}\).h\(^{-1}\)) |         |                 |                 |                    |                        |                 |                                 |
| $q_{glutamine}$ (mmol.g\(^{-1}\).h\(^{-1}\)) | 1.22 ± 0.27 | 0.72 ± 0.22   | 0.97 ± 0.25      | 1.69 ± 0.67        | 0.51 ± 0.14            | 1.39** ± 0.31  | 1.20** ± 0.15                    |
| $q_{arginine}$ (mmol.g\(^{-1}\).h\(^{-1}\)) | 1.44 ± 0.26 | 1.39 ± 0.58   | 9.80** ± 2.26    | 2.69** ± 0.44      | 7.91** ± 1.18          | 3.3** ± 0.35   | 14.58** ± 0.83                   |
| **At growth arrest:**            |      |                 |                 |                    |                        |                 |                                 |
| Biomass (g.L\(^{-1}\))          | 0.98 ± 0.00 | 1.00 ± 0.11    | 1.96** ± 0.06    | 1.86* ± 0.17       | 1.98** ± 0.20          | 1.67** ± 0.02  | 2.20** ± 0.01                    |
| time (h)                         | 5    | 6               | 6               | 7                  | 6                       | 9               | 9                               |
| pH                               | 4.94 ± 0.09 | 5.14 ± 0.18    | 5.07 ± 0.05     | 5.76* ± 0.13       | 5.31 ± 0.30            | 5.78** ± 0.06  | 6.22** ± 0.00                    |
| glucose cons. (mM)               | 34.4 ± 4.0 | 43.4 ± 5.9     | 70.7* ± 5.1     | 85.7** ± 5.0       | 63.4** ± 3.8           | 80.4** ± 0.9   | 71.1** ± 0.07                    |
| lactate produced (mM)            | 65.6 ± 0.5 | 78.6 ± 8.4     | 123.3** ± 6.8   | 275.2* ± 4.7       | 112.5 ± 7.1            | 267.7** ± 6.9  | 228.05** ± 3.1                   |
| GABA (mM)                        | 0    | 0.08 ± 0.01    | 0.32 ± 0.88     | 0.14 ± 0.61        | 0.17 ± 0.20            | 1.89** ± 0.14  | 1.71** ± 0.13                    |
| **At 48h**                        |      |                 |                 |                    |                        |                 |                                 |
| glucose cons. (mM)               | 51.3 ± 1.7 | 68.93 ± 17.9   | 89.9** ± 8.7    | 105.5** ± 0.7      | 89.4 ± 12.6            | 106.8** ± 3.7  | 121.2** ± 2.7                    |
| lactate produced (mM)            | 102.2 ± 4.7 | 130.3 ± 24.8   | 153.3** ± 7.1   | 318.5** ± 10.6     | 166.2 ± 13.6           | 325.3** ± 8.0  | 353.3** ± 4.0                    |
| GABA (mM)                        | 0.44 ± 0.02 | 3.12* ± 0.85   | 1.88** ± 0.25   | 0.38 ± 0.13        | 8.60* ± 2.0            | 2.54 ± 0.03   | 5.22 ± 0.33                     |
| pH                               | 4.20 ± 0.02 | 4.52* ± 0.09   | 4.47** ± 0.03   | 4.95** ± 0.08      | 4.50 ± 0.21            | 4.90** ± 0.01  | 4.97** ± 0.00                    |
| Ornithine (mM)                   | 0.42 ± 0.03 | 0.58 ± 0.37    | 34.90** ± 4.40  | 0.47 ± 0.18        | 36.95** ± 2.41         | 0.07 ± 0.01   | 25.81** ± 1.04                   |
| Citrulline (mM)                  | 0    | 0               | 2.07** ± 0.46   | 0                  | 1.14** ± 0.07          | 0               | 3.63** ± 0.23                    |

Notes:
1. Values are means ± standard deviation.
2. Parameters were compared to (1) CDM or (2) CDM+Glu condition with Student t-test. The statistical significance of the test was represented with (*) or (**) according to *p*-value threshold of 0.025 and 0.01, respectively.
Figure 1
Figure 2

The graph shows the biomass concentration (g L⁻¹) and pH over a period of time (h). The biomass concentration peaks around the 5th hour, while the pH changes over the same period, demonstrating the dynamic relationship between biomass production and pH levels in the test.
Figure 3

A

B

C

Figure 03.TIF
Figure 4

The graph shows the conversion of Glutamate to GABA at various concentrations. The x-axis represents Glutamate (mM) with concentrations ranging from 0 to 136, and the y-axis represents GABA (mM) from 0 to 4.5. Different concentrations of Glutamate are indicated by bars, with each bar corresponding to a specific Glutamate concentration and showing the amount of GABA produced. The conversion rates are also indicated on the right side of the graph, ranging from 0 to 40%.
Figure 5