

## PAPER

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Cite this: *Food Funct.*, 2025, **16**, 8004

# Inhibition of pro-atherogenic trimethylamine production from choline by human gut bacteria is not determined by varying chlorogenic acid content in highbush blueberries

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Elevated blood levels of trimethylamine *N*-oxide (TMAO) are linked to increased risk of atherosclerosis. TMAO is produced when gut bacteria metabolize quaternary amines such as choline to trimethylamine (TMA), which is then converted to TMAO in the liver. Chlorogenic acid (CGA), a phenolic abundant in blueberries, inhibits TMA production. Blueberries may therefore be a TMA (and TMAO)-lowering food. CGA content in blueberries varies significantly. It remains unclear whether variations in CGA levels influence the TMA-lowering activity of different cultivars. We investigated the impact of blueberry CGA content on inhibition of choline-*d*<sub>9</sub> conversion to TMA-*d*<sub>9</sub> in our upper gastrointestinal and *in vitro* human fecal model. Preliminary experiments indicated near-total inhibition of TMA-*d*<sub>9</sub> production when whole blueberries were tested. Blueberry pulp and sugars recapitulated this complete inhibition, whereas blueberry skins and fiber showed more moderate inhibition. We proceeded with skins (to avoid interferences from sugar-rich pulp, which would not be present in the colon *in vivo*) from 20 highbush blueberry genotypes, chosen for extremes in CGA content. CGA in whole berries was 2.6–146 mg per 100 g fresh weight, while CGA in skins was 13.6–975 mg per 100 g fresh weight. No differences were observed in TMA-*d*<sub>9</sub> production among the 4 highest and 4 lowest CGA genotypes in kinetic curves or area under the curve (AUC) values when skin digesta were fermented with choline-*d*<sub>9</sub>. However, significant differences were observed between all genotypes compared to blank digesta, with ~19.4% reduction in TMA-*d*<sub>9</sub> AUCs, indicating that skins provide similar TMA-lowering benefits across genotypes. The levels of free CGA in fermenta of skin digesta were 0.05–0.3 μM, >1000-fold lower than the minimum effective dose we observed for pure CGA *in vitro*, suggesting that blueberry CGA content is not a crucial factor for lowering TMA. Fiber also does not account for most of the inhibitory activity of blueberry skins. Further studies are needed to confirm these *in vitro* results and understand how blueberries inhibit TMA and potentially TMAO production *in vivo*.

Received 22nd June 2025,  
Accepted 3rd September 2025

DOI: 10.1039/d5fo02676h

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## 1. Introduction

Cardiovascular diseases (CVDs) exert a large impact on populations worldwide, accounting for ~32% of all deaths.<sup>1</sup> This multifaceted group of disorders includes conditions such as atherosclerosis, myocardial infarction, and stroke and represents a leading cause of morbidity and mortality.<sup>2</sup> Atherosclerosis-linked diseases are the leading causes of death in the United States.<sup>3</sup> The prevalence of CVDs necessitates comprehensive research on pharmaceuticals, surgical interventions, and complementary strategies such as dietary and lifestyle changes to mitigate their influence on global health. In recent years, there has been growing evidence that certain gut microbiota-derived metabolites play a role in the development

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of inflammatory bowel disease, cirrhosis, rheumatoid arthritis, and CVDs.<sup>4</sup> In particular, the metabolite trimethylamine (TMA), produced from choline, L-carnitine, and  $\gamma$ -butyrobetaine by gut bacteria containing trimethylamine lyase (TMA-lyase) complexes, serves as a precursor to trimethylamine *N*-oxide (TMAO). Choline TMA-lyase, which metabolizes choline into TMA, is encoded by the *cutC/D* gene cluster found in specific gut microbiota.<sup>5,6</sup>

Studies suggest that elevated concentrations of trimethylamine *N*-oxide (TMAO) in the blood are associated with increased risk of atherosclerosis.<sup>7,8</sup> Choline is a semi-essential nutrient that the body requires to produce acetylcholine, phospholipids, lipoproteins, *etc.*, and it plays a crucial role in membrane and brain development in fetuses.<sup>9</sup> In addition, choline is metabolized to TMA by gut bacteria. Once released, TMA is absorbed through the intestinal mucosa and travels through the bloodstream *via* the hepatic portal system, which delivers blood directly to the liver rather than to the heart.<sup>10</sup> Once it reaches the liver, TMA is oxidized to TMAO by hepatic flavin monooxygenase 3 (FMO3).<sup>11</sup>

Currently, there is no FDA-approved drug to control or lower TMA or TMAO levels. The gut microbiota plays a crucial role in TMA metabolism, and the addition of antibiotics decreases the presence of bacteria carrying the *cutC/D* gene, ultimately reducing TMA production.<sup>12</sup> Although the use of antibiotics effectively reduces TMA production bacteria with the *cutC/D* gene, it may also disturb beneficial commensal bacteria, potentially leading to adverse health effects.<sup>13,14</sup> Strategies such as non-lethal TMA-lyase inhibition lower TMA and TMAO production and inhibit the onset of atherosclerosis in rodents.<sup>15</sup> Lowering FMO3 expression or inhibiting its action may provide an effective strategy to decrease TMAO production.<sup>16</sup> However, TMA exudes an odor described as 'rotting fish'; some individuals who have a dysfunctional metabolism of TMA may experience trimethylaminuria (TMAU), which causes sweat, breath, urine, or other bodily excretions to smell of fish.<sup>17–19</sup> The reduction or inhibition of FMO3 may result in a buildup of TMA, potentially leading to TMAU. Reducing dietary intake of choline proves to be an effective strategy to reduce TMA and TMAO levels.<sup>12</sup> However, this is not a viable strategy, as choline plays a crucial role in the synthesis of phospholipids and neurotransmitters.

There is growing interest in the TMA- and TMAO-lowering activities of dietary phenolics.<sup>20,21</sup> Phenolics may reduce TMAO levels by various mechanisms, including reducing the abundance of bacterial genera that convert choline into TMA or direct inhibition of TMA-lyase. Due to the low oral bioavailability of many phenolics, unabsorbed phenolics accumulate in the colon lumen, where *cutC/D* (and other TMA-lyase) gene-complex-containing bacteria are found.<sup>22–24</sup> Chlorogenic acid (CGA, or 5-caffeoylquinic acid) (Fig. 1) is a phenolic commonly found in the diet, and our lab previously identified CGA as a potential inhibitor of TMA production.<sup>21</sup> CGA and CGA-rich foods exhibit anti-inflammatory, antihypertensive, and antioxidant properties that help reduce the risk of cardiovascular disease and improve overall health.

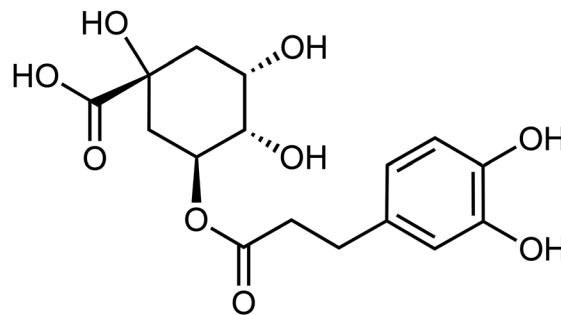


Fig. 1 Structure of 5-caffeoylquinic acid (5-O-CQA), the most abundant form of chlorogenic acid (CGA) found in highbush blueberries.

CGA stands out as the most predominant phenolic acid in blueberries, accounting for more than 95% of the total phenolic acid content in some cases.<sup>25–27</sup> Although all blueberries contain some level of CGA, the difference between genotypes can vary by >20-fold.<sup>27</sup> We previously showed that CGA-rich blueberry supplementation reduces TMAO in mice.<sup>28</sup> However, blueberries contain varying amounts of CGA, so it is challenging to make a general claim that all blueberries offer the same health benefits, as their CGA levels (and other bioactive components) may influence these benefits. Additionally, other components may drive the TMA- and TMAO-lowering activities of blueberries.

The overall aim of this study was to evaluate whether CGA is a key bioactive that enables blueberries to inhibit the formation of the gut microbial metabolite TMA (a precursor to the pro-atherogenic compound TMAO) from choline. We hypothesized that CGA content is a primary determinant of the TMA-lowering benefits of blueberries. To test the inhibitory properties of CGA and other non-phenolic components of blueberries, an *ex vivo-in vitro* human fecal fermentation model was utilized to evaluate the inhibition of TMA production from choline.

## 2. Methods and materials

Due to the large number of different methods used in this study, we have provided complete and exhaustive methodological details for all methods in the SI.

### 2.1 Chemicals

A full list of reagents and materials can be found in the SI. Fecal samples were obtained from OpenBiome (Cambridge, MA, USA). TMA-*d*<sub>9</sub> (CAS# 18856-86-5) was obtained from MilliporeSigma (Burlington, MA). Choline-1-<sup>13</sup>C-1,1,2,2-*d*<sub>4</sub>, choline-1,2-<sup>13</sup>C<sub>2</sub>, TMA-<sup>13</sup>C<sub>3</sub>-<sup>15</sup>N, and TMA-<sup>13</sup>C<sub>3</sub>-*d*<sub>9</sub> were obtained from Cambridge Isotope Laboratories (Tewksbury, MA).

### 2.2 Blueberry sources

Commercially available frozen (Food Lion, LLC Salisbury, NC 28147) and fresh (SBROCCO International INC., Mount Laurel, NJ 08054) blueberries for method development were obtained



from Food Lion, Kannapolis, NC, USA, in March 2024 and frozen immediately at  $-80^{\circ}\text{C}$ . A 1:1 mixture of these store-bought berries was used for method development to represent a composite sample of typical blueberries available to consumers for the initial experiments while preserving the limited quantities of the blueberry material from the unique genotypes with varying CGA levels for later experiments. Fruits from various blueberry genotypes were obtained from the 2019 and 2024 harvests of a diverse field collection through the United States Department of Agriculture's Agricultural Research Service (USDA ARS) National Clonal Germplasm Repository (NCGR), Corvallis, OR, USA. Fruits from a bi-parental population (Draper  $\times$  Jewel, labeled as DxJ) were obtained from plants grown by the USDA-ARS Berry Breeding Program at the Corvallis-based Horticultural Crops Production and Genetic Improvement Research Unit (HCPGIRU). Fruits from these two distinct populations were obtained: (1) accessions (labeled as Plant Introduction, PI) belonging to a diversity panel of cultivars/selections where the plants were not directly related and did not share genetic material from the same immediate parental sources, and (2) genotypes belonging to the DxJ bi-parental mapping population where plants shared genetic material from the same parental sources. The accessions and the DxJ genotypes were selected based on CGA content evaluated in previous work<sup>29</sup> and verified in this study (see Results). Also, the genotypes from the mapping population were selected based on genotypic data, representing the dominant and recessive alleles at a major genetic locus associated with chlorogenic acid content.<sup>29</sup> Blueberries were frozen, shipped overnight on dry ice, and stored at  $-80^{\circ}\text{C}$  immediately upon receipt prior to use.

### 2.3 General gastrointestinal digestion

Simulated *in vitro* upper gastrointestinal digestion was performed to mimic oral, gastric, and small intestinal digestion following the methodology described by Iglesias-Carres *et al.*<sup>30,31</sup> Digestion was scaled from  $\sim 1$  serving [ $\sim 150$  g fresh weight (FW)] in the estimated human upper gastrointestinal volume (2 L) to an equivalent dose for the *in vitro* digestion final volume (15 or 50 mL). "Blank" or "control" digesta were made with saline in place of the food material and treated the same as the other treatments. Further details of digestion methods can be found in the SI.

### 2.4 Anaerobic fecal fermentation

**2.4.1 Growth medium preparation.** Anaerobic growth media were prepared following the methodology described by Iglesias-Carres *et al.*<sup>21</sup> Further information can be found in the SI.

**2.4.2 Fecal slurry preparation.** De-identified fecal samples from healthy donors were obtained through OpenBiome (Cambridge, MA, USA) and stored immediately at  $-80^{\circ}\text{C}$ . Fecal slurries were prepared 12 h before the start of fermentation (concentrations varied based on experimental parameters). At least two different fecal samples were combined in a ratio of 1 mL of pooled fecal sample to 9 mL of anaerobic growth media and vortexed until homogenized. The fecal slurry was left

uncapped in the anaerobic chamber for at least 12 h prior to fermentation. Further details can be found in the SI.

**2.4.3 General fermentation conditions.** Fermentation took place inside an 855-ACB anaerobic chamber (Plas-Labs, Lansing, MI, USA). The chamber was first purged of oxygen using  $\text{N}_2$  (Airgas, Charlotte, NC, USA) and then a mixed gas containing 5%  $\text{H}_2$ , 5%  $\text{CO}_2$  and 90%  $\text{N}_2$  (ARC3, Raleigh, NC, USA) until chamber conditions reached  $\text{H}_2$  (2–3%) and  $\text{O}_2$  levels below 20 ppm, monitored with a CAM-12 anaerobic monitor (Coy Lab Products, Grass Lake, MI, USA). Once anaerobic conditions were achieved, the heater inside the chamber was turned on to  $37^{\circ}\text{C}$ , and a palladium catalyst (to consume residual  $\text{O}_2$ ) was placed on top before leaving it to stabilize overnight. Conditions were monitored throughout fermentation. Further information can be found in the SI.

**2.4.4 General fermentation procedure.** Fermentation was carried out as per our established methodology.<sup>21</sup> We focused exclusively on TMA production from choline using an isotopically labeled substrate to eliminate interference from endogenous TMA-lyase substrates. The anaerobic chamber was prepared as described above. Choline- $\text{d}_9$  was added at a final concentration of 100  $\mu\text{M}$  in all experiments, and choline- $\text{d}_9$  utilization and TMA- $\text{d}_9$  production were measured. The digested samples were prepared as described in general gastrointestinal digestion procedures, lyophilized (to remove  $\text{O}_2$ ) and reconstituted to  $1\times$  digesta concentration using filter-sterilized, overnight-sparged PBS  $1\times$  inside the chamber. In 1.1 mL 96-well plates, 750  $\mu\text{L}$  of growth media were mixed with 90  $\mu\text{L}$  of choline- $\text{d}_9$  stock solution (2 mM) in PBS  $1\times$ , 600  $\mu\text{L}$  of reconstituted digested samples and 360  $\mu\text{L}$  fecal slurry (1:10 in PBS  $1\times$ ). Final concentrations were thus 100  $\mu\text{M}$  choline- $\text{d}_9$ , 2% fecal matter, and 33.3% digesta. The samples containing no digesta were brought to volume with 600  $\mu\text{L}$  of PBS  $1\times$ . The start of fermentation (time 0 h) began when fecal slurry was inoculated into the reaction mixture with the substrate. From 0 up to 30 h, a 100  $\mu\text{L}$  sample was collected at various time points, combined with 100  $\mu\text{L}$  of acetonitrile (ACN), and frozen immediately at  $-80^{\circ}\text{C}$ . Further details can be found in the SI.

### 2.8 Phenolic fraction extraction

Phenolic extraction was performed to generate a blueberry fraction representing phenolic compounds in an average serving of blueberries ( $\sim 150$  g) for use in fermentation. Whole blueberries (1:1 mixture of locally available store-bought fresh and frozen berries) were homogenized, weighed, lyophilized, weighed again and frozen at  $-80^{\circ}\text{C}$ . The lyophilized material representing a serving size of fresh weight blueberry was combined with an extraction mixture containing acetone, water, and acetic acid (70:29.5:0.5), vortexed, blended for 1 min using a Polytron (VWR 200), sonicated for 5 min in a water bath at  $50^{\circ}\text{C}$ , and centrifuged (3248g, 10 min). The steps were repeated seven times until the supernatant was clear. The supernatant was collected from the extractions, pooled, and concentrated using a rotary evaporator at  $45^{\circ}\text{C}$ . The extract was frozen at  $-80^{\circ}\text{C}$  and lyophilized. The lyophilized extract was weighed and resuspended in acidified Milli-Q water (0.1%



formic acid). The resuspended extract material was eluted using Diaion HP-20 resin and a 24/40 column to remove and purify phenolic compounds, and then transferred into a round-bottom flask and concentrated using a rotary evaporator. The extract material was frozen at  $-80^{\circ}\text{C}$  and lyophilized. Further information can be found in the SI.

## 2.9 Plant phenolic extraction and analysis

Extraction of the blueberry material (skin, pulp and whole fruit) was performed. The Folin assay was carried out to estimate total phenolics in the plant extracts. To quantify the relative amounts of CGA in the plant material, a solid-phase extraction (SPE) followed by UPLC-MS/MS analysis was utilized, following the methodology described by Mengist *et al.*<sup>32</sup> Further information can be found in the SI. The CGA MS/MS parameters and a representative UPLC-MS/MS chromatogram are shown in Table S1 and Fig. S1, respectively.

## 2.10 Digesta and fermenta CGA analysis

Digesta samples were combined 1:1 with 0.1% formic acid in ACN, vortexed, sonicated for 5 min, and then centrifuged (10 min at 17 000g). The supernatant was filtered through a 0.2-micron PTFE filter before LC-MS analysis. Fermenta samples were combined 1:1 with ACN after sample collection during fermentation. To acidify these samples, 10  $\mu\text{L}$  of 0.425% formic acid in ACN was mixed with 75  $\mu\text{L}$  of the fermenta sample. The samples were filtered through AcroPrep Adv 0.2  $\mu\text{m}$  WWPTFE 96-well filtering plates (Pall Corporation, Port Washington, NY, USA) using centrifugation (10 min at 3428g) before LC-MS analysis. Further information can be found in the SI.

## 2.11 BacTiter-Glo ATP assay

Bacterial viability was quantified by luminescence using a commercial BacTiter-Glo Microbial Cell Viability Assay (Promega, USA). The reagent was prepared by mixing equal amounts of the provided BacTiter-Glo substrate and BacTiter-Glo buffer and allowing it to rest for at least 15 min at room temperature. A total of 100  $\mu\text{L}$  of the fermenta sample was plated on a white 96-well opaque round-bottom plate and centrifuged (500g, 5 min) to remove the interfering material. The pellet was resuspended in 100  $\mu\text{L}$  of PBS 1 $\times$ , combined with 100  $\mu\text{L}$  BacTiter-Glo reagent, and covered for 5 min before being placed in the plate reader (SpectraMax iD3, Molecular Devices, USA). Luminescence was read (shake: 10 s, integration: 2000, read height: 0.50 mm), and the results were recorded. This test was used to determine whether the treatment's inhibitory effects on choline- $\text{d}_9$  utilization and TMA- $\text{d}_9$  production were not a result of low cell viability or general cytotoxicity. Validation of the assay is described in the SI. BacTiter-Glo validation and performance data are shown in Table S2 and Fig. S2–S4.

## 2.12 Extraction and quantification of choline- $\text{d}_9$ and TMA- $\text{d}_9$

Sample extraction and quantification of choline- $\text{d}_9$  and TMA- $\text{d}_9$  were carried out as described by Iglesias-Carres *et al.*<sup>31</sup> Two internal standards were available for use, with only one utilized per experiment (TMA- $^{13}\text{C}_3$ - $^{15}\text{N}$  or TMA- $^{13}\text{C}_3$ - $\text{d}_9$ , and

choline-1- $^{13}\text{C}$ -1,1,2,2,2- $\text{d}_4$  or choline-1,2- $^{13}\text{C}_2$ ). Further information can be found in the SI. The structure and reaction schemes for analytes and internal standards are shown in Fig. S5. MS/MS parameters and representative UPLC-MS/MS chromatograms for analytes and internal standards are shown in Table S3 and Fig. S6–S11, respectively.

## 2.13 Statistical analyses

Prism 10.4.1 (GraphPad, La Jolla, CA) was used for statistical analyses. One-way ANOVA was used for experiments with one independent variable (treatment effects). Two-way ANOVA was used for experiments with multiple independent variables, as well as choline- $\text{d}_9$  and TMA- $\text{d}_9$  kinetic curves (significant main effect/interaction). Mixed-effect models were used instead of 2-way ANOVA in the event of missing values. If a significant treatment effect (1-way ANOVA) or main effect/interaction (2-way ANOVA) ( $P < 0.05$ ) was noted, Tukey's *post hoc* test or Sidak's multiple comparison test was used to assess the significance of the difference between means (in the case of 2-way ANOVA, or mixed-effect models, one family per variable). If kinetic curve-calculated values were negative, a zero was imputed for the area-under-the-curve (AUC) calculations. Significance was defined *a priori* as  $\alpha < 0.05$ .

# 3. Results

## 3.1 Experiment 1: determination of TMA- $\text{d}_9$ lowering activities of blueberries with high and low CGA content

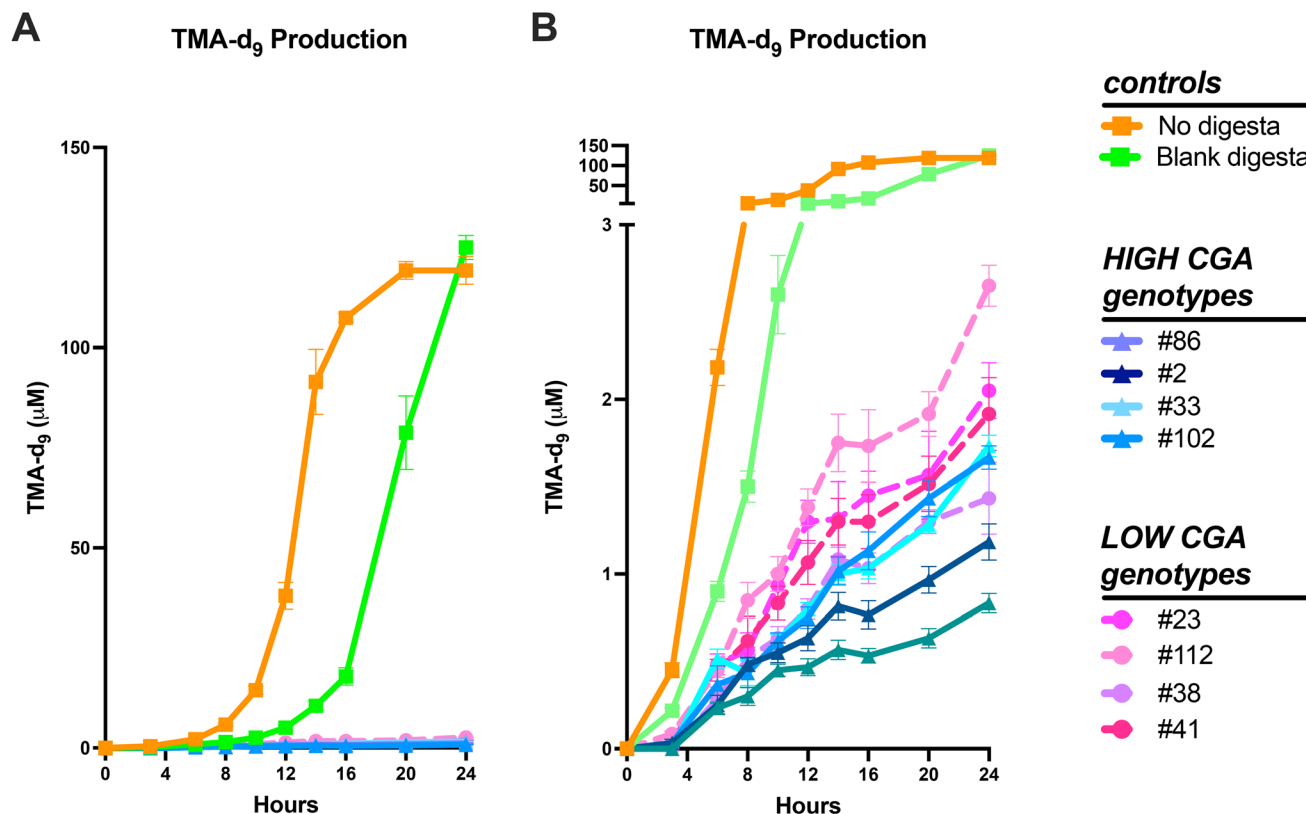
Based on previously reported CGA content in the Dxj blueberry bi-parental genetic mapping population (2017–2019 crop years, Fig. S12), eight blueberry genotypes from 2019 fruit with large differences in CGA content were selected.<sup>27</sup> Four high CGA genotypes (170–250 mg per 100 g FW) containing the dominant allele were compared to four low CGA genotypes (17–32 mg per 100 g FW) containing the recessive allele for further studies. Simulated digestion was performed at a dose equivalent to 133 g of fresh blueberry consumed by an adult human. Digesta were diluted 3 $\times$  and fermented for 24 h with fecal bacteria and choline- $\text{d}_9$ . Near-complete inhibition of TMA- $\text{d}_9$  production was observed by all eight genotypes (Fig. 2A), which we have not previously observed with coffee, tea, cocoa,<sup>30</sup> artichokes or inulin.<sup>31</sup> Close examination of TMA- $\text{d}_9$  appearance kinetics (Fig. 2B) suggests that differences between CGA genotypes may be present, which might increase if the assay was extended. Components such as sugar or fiber may also have reduced TMA- $\text{d}_9$  production *in vitro*.<sup>30,33</sup> Previous work by Bresciani *et al.* showed that sugar, which would not be present in the colon after upper gastrointestinal absorption, can significantly inhibit TMA formation *in vitro*.<sup>33</sup> This would be experimental interference rather than a physiologically relevant effect.

## 3.2 Experiment 2: determination of the impacts of CGA and major fruit components (sugar, fiber, skin, and pulp) of blueberries on TMA production

We postulated that sugar, from blueberry pulp, may be responsible for the near-total inhibition of TMA- $\text{d}_9$  production by blue-







**Fig. 2** Kinetics of TMA-d<sub>9</sub> production in fecal fermentation with choline-d<sub>9</sub>: no digesta, blank digesta, or digesta from highbush blueberry genotypes from the DxJ bi-parental mapping population were added. TMA production is displayed without a broken axis (A) and with a broken axis (B). Data represent mean  $\pm$  SEM from  $n = 6$  replicates.

berries in Experiment 1. Given the nature of our *in vitro* digestion model, removing sugar is not possible without also eliminating other water-soluble compounds, such as CGA, that are not well absorbed (and would thus be present in the colon *in vivo*). To identify potential blueberry interferences, whole blueberry, sugar (mixture of glucose, fructose, and sucrose), fiber (mixture of cellulose, hemicellulose and pectin), and phenolic fractions (each matching the amount and composition in the whole berry, Table S4) were digested and used in an extended fermentation (30 h). Further information can be found in the SI.

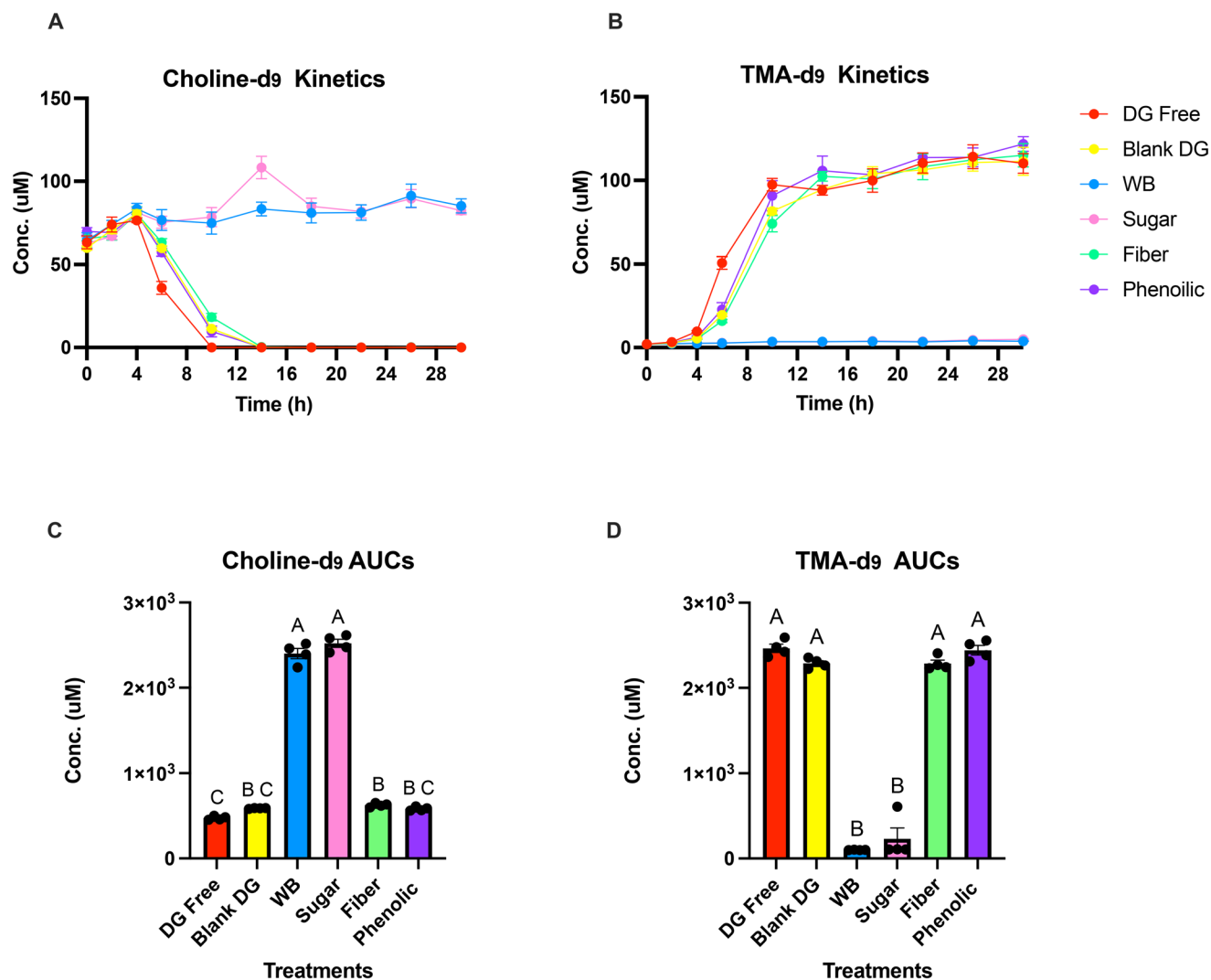
BacTiter-Glo measurement of viable bacteria is presented in Fig. S13A. There is no evidence of broad cytotoxicity, but there were differences between treatments. The kinetics of choline-d<sub>9</sub> use and TMA-d<sub>9</sub> production from the fermentation are presented in Fig. 3A and B, respectively. Whole blueberry digesta and sugar fraction digesta treatments exhibited essentially no choline-d<sub>9</sub> breakdown or TMA-d<sub>9</sub> production, as seen in the area-under-the-curve (AUC) of the choline-d<sub>9</sub> (Fig. 3C) and TMA-d<sub>9</sub> (Fig. 3D) kinetics. This supports our hypothesis that sugar in the whole blueberry is responsible for the observed near-total TMA-d<sub>9</sub> inhibition, as sugar (matched in content and composition) mimicked the behavior of the whole blueberry. Fiber (which would be present in the colon *in vivo*) did not affect choline-d<sub>9</sub> use or TMA-d<sub>9</sub> production, suggesting that fiber does not interfere with the assay.

### 3.3 Experiment 3: identification of blueberry components with the greatest TMA inhibition potential

We attempted to further identify blueberry fractions with the most significant TMA-d<sub>9</sub> lowering effect. We unsuccessfully attempted to remove the sugar post-digestion using sucrose-, fructose-, and glucose-degrading enzymes (data not shown). We elected not to pursue this course further due to the unknown interferences that might arise from sugar degradation products. We then separated the whole blueberry into skin (fiber- and phenolic-rich) vs. pulp (sugar-rich) fractions and compared their inhibitory effects to those of the sugar mixture (glucose, fructose, and sucrose, matching the ratio and content in the whole blueberry) and the whole blueberry (Table S5). Total phenolics and CGA content analysis of the whole blueberry, skin, and pulp fractions (Table 1) confirmed that most phenolics and CGA are located in the skin, as expected. BacTiter-Glo data for blueberry fraction fermentation are presented in Fig. S14. Again, there is no evidence of broad cytotoxicity, but there were differences between treatments. The WB and pulp had significantly higher values at both 12 and 24 h. It is interesting that the whole blueberry and pulp, but not sugar, increased viable bacterial loads.

The kinetics of choline-d<sub>9</sub> use and TMA-d<sub>9</sub> production are presented in Fig. 4A and B for fermentation. The whole blueberry, pulp, and sugar demonstrated near-total inhibition of





**Fig. 3** Kinetics of choline-d<sub>9</sub> use (A) and TMA-d<sub>9</sub> production (B), and areas under the curve (AUCs) for choline-d<sub>9</sub> utilization (C) and TMA-d<sub>9</sub> production (D) in fermentation (0–30 h) for all treatments including: digesta-free (DG free), blank digesta (blank DG), whole blueberry (WB), sugar, fiber, and phenolic fractions, using one-way ANOVA and Tukey's multiple comparison test to determine statistical differences between treatments. Different letters indicate a statistical difference ( $P < 0.05$ ). Data represent mean  $\pm$  SEM from  $n = 6$ .

**Table 1** Mean and standard error of the mean (SEM) for commercially available highbush blueberry fractions: Folin assay ( $n = 3$ ) and chlorogenic acid (CGA) content after solid-phase extraction (SPE) and LC-MS analysis ( $n = 2$ )

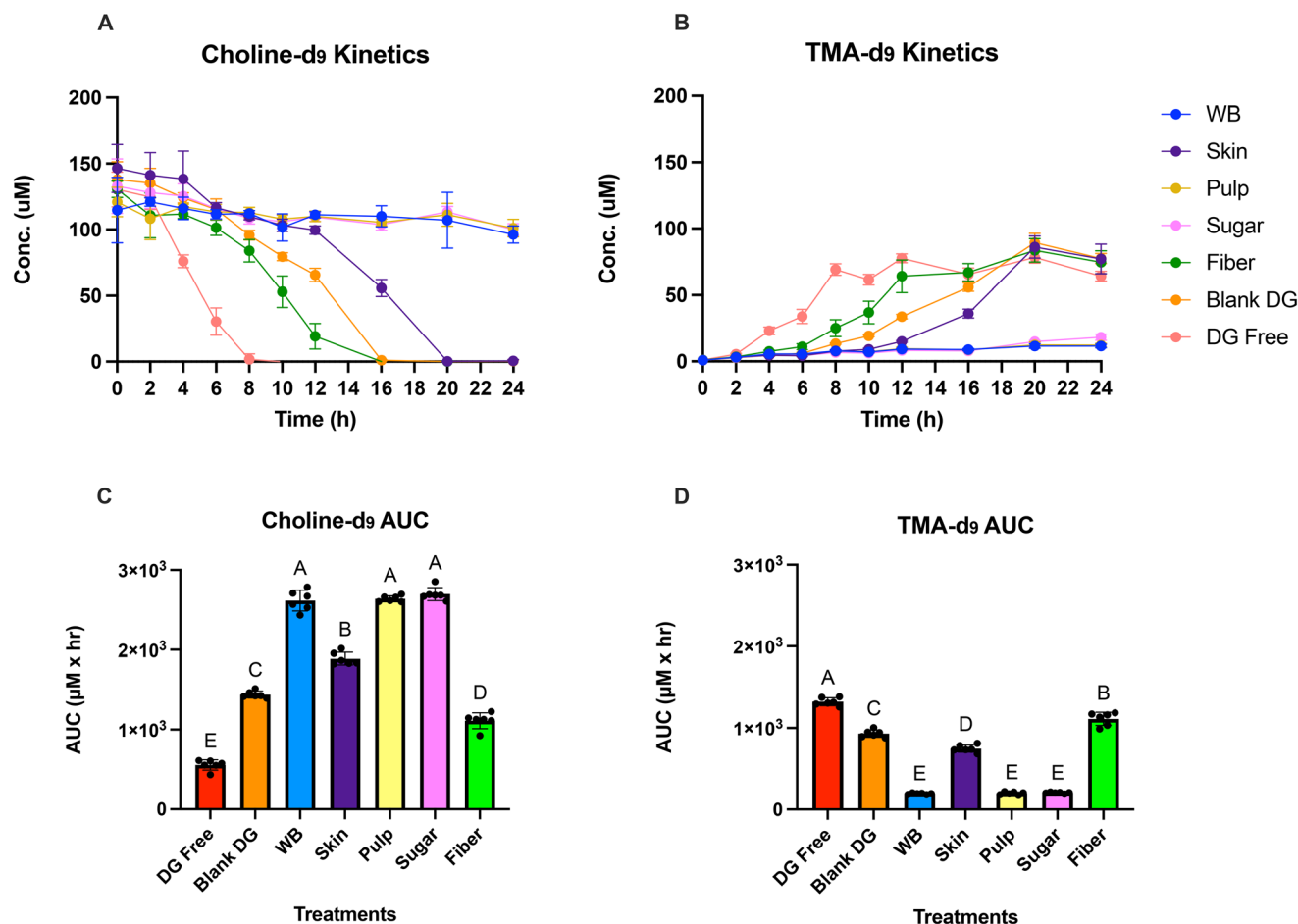
Material	Folin assay		SPE and LC-MS analysis	
	mg of GAE per 100 g of whole blueberry <sup>a</sup>	SEM	mg of CGA per 100 g of whole blueberry <sup>a</sup>	SEM
Skin	122.76	2.60	11.86	0.04
Pulp	40.77	0.17	6.32	0.50
Whole blueberry	180.05	1.29	8.07	1.23

<sup>a</sup> Whole blueberry values were measured for the bottom row and calculated for the top two rows based on ratios of the skin and pulp in the whole blueberry.

TMA-d<sub>9</sub> production. Digesta-free, blank digesta, fiber, and skin treatments were significantly different from the whole blueberry, pulp, and sugar treatments, and each other. Digesta-free treatments exhibited the quickest choline-d<sub>9</sub> utilization. Fiber digesta demonstrated the second quickest choline-d<sub>9</sub> utilization. Blank digesta were similar to fiber. Skin digesta treatments exhibited low choline-d<sub>9</sub> utilization, though not to the same extent as the whole blueberry, pulp, and sugar treatments. Since the skin contains most of the fiber, the stronger inhibition observed with the skin digesta compared to the matched fiber digesta suggests that some other skin components contribute to inhibition of TMA-d<sub>9</sub> production.

AUCs of choline-d<sub>9</sub> and TMA-d<sub>9</sub> are presented in Fig. 4C and D, respectively. The whole blueberry, pulp, and sugar digesta were not statistically different from each other for choline-d<sub>9</sub> or TMA-d<sub>9</sub>. In contrast, digesta-free, blank, skin, and fiber digesta displayed statistically significant differences in choline-d<sub>9</sub> and





**Fig. 4** Kinetics of choline-d<sub>9</sub> use (A) and TMA-d<sub>9</sub> production (B), and areas under the curve (AUCs) for choline-d<sub>9</sub> utilization (C) and TMA-d<sub>9</sub> production (D) in fermentation (0–24 h) for all treatments of digesta (DG), whole blueberry (WB), blank DG, DG free, WB, peel, pulp, sugar, and fiber, using one-way ANOVA and Tukey's multiple comparison test to determine statistical differences between treatments. Different letters indicate a statistical difference ( $P < 0.05$ ). Data represent mean  $\pm$  SEM from  $n = 6$ .

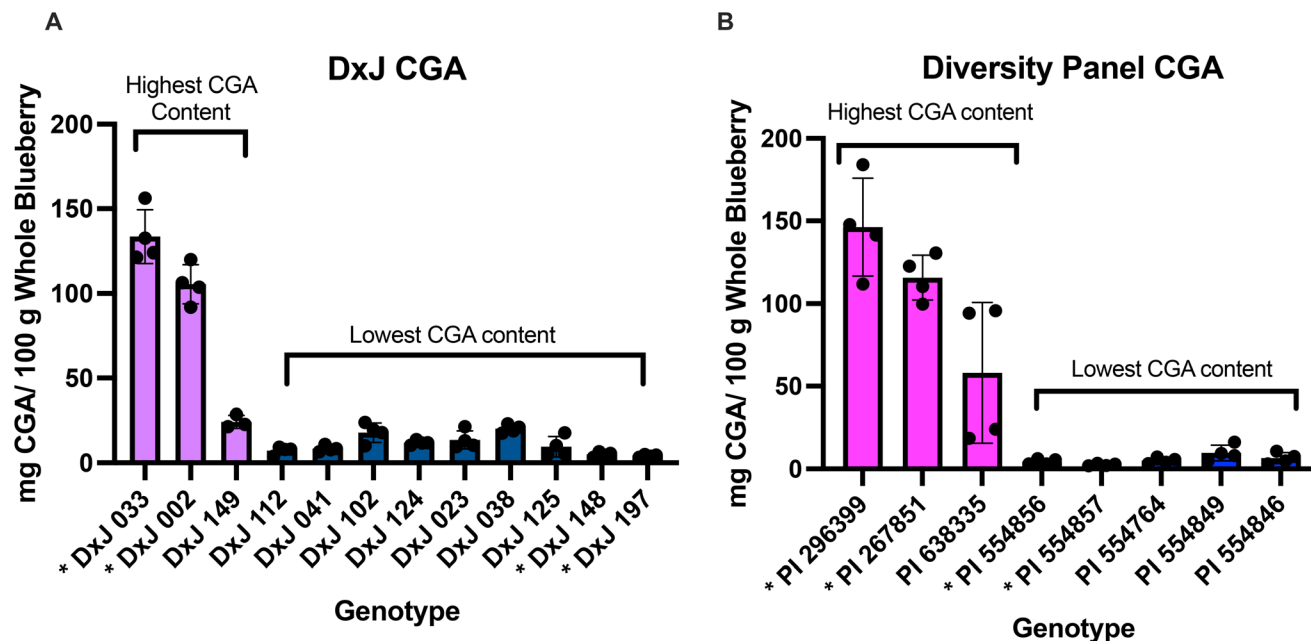
TMA-d<sub>9</sub> among themselves and were significantly lower compared to the whole blueberry, pulp, and sugar digesta. Although the skin contains most of the fiber, distinct AUCs for choline-d<sub>9</sub> and TMA-d<sub>9</sub> for skin vs. fiber digesta suggest that a non-fiber component in skin contributes to the observed inhibition. This experiment shows that the extreme inhibitory effects of whole blueberries are mimicked by the sugar-rich pulp and matched sugar mixture, strongly suggesting a physiologically irrelevant interference due to sugar, which would not be present in the colon *in vivo*. Therefore, we proceeded with skin-only digestion and fermentation (at doses equivalent to the amount of skin obtained from 1 serving of whole blueberries) to focus on indigestible, non-absorbed materials primarily in the skin.

### 3.4 Experiment 4: determining whether CGA content correlates with reduced TMA production in multiple blueberry accessions from a genetic diversity population with a large spread of CGA in our *ex vivo-in vitro* human fecal fermentation model

Whole blueberry concentrations of CGA from 20 blueberry genotypes (selected from the 2017–19 data suggesting that they

were particularly high or low in CGA content) from the 2024 crop year fruit from two different populations (genetic diversity panel and DxJ bi-parental mapping population) are presented in Fig. 5 and Table 2. We selected eight genotypes for fermentation based on the mean CGA content of the whole blueberries (four highest and four lowest genotypes). As skins were used for fermentation based on Experiments 1–3, the eight selected genotypes were analyzed for skin CGA content. For the whole fruit (Fig. 6A), CGA contents in the four highest genotypes (only PI 296339 was different from DxJ 002) were significantly greater than those in the four lowest genotypes, which were not different from each other. Differences were also observed in skin CGA content (Fig. 6B), where again the four genotypes with the highest whole fruit CGA had significantly greater skin CGA than the four genotypes with the lowest whole fruit CGA. Interestingly, PI 296399 (the cultivar with the highest whole fruit CGA content) had 3–4 $\times$  greater skin CGA content than any of the other high CGA genotypes, which were similar. The four lowest genotypes were not different from each other. As the whole blueberry CGA content is thought to





**Fig. 5** Chlorogenic acid (CGA) content of multiple genetically diverse highbush blueberry genotypes from the summer of 2024. Two (DxJ 197, DxJ 148) of the lowest CGA and two (DxJ 033, DxJ 002) of the highest CGA content blueberries from the biparental mapping population (A) and two (PI554857, PI 554856) of the lowest CGA and two (PI 296399, PI 267851) of the highest CGA content blueberries from the diversity panel (B) were selected and denoted with an asterisk. Data represent mean  $\pm$  SEM from  $n = 4$ .

**Table 2** Average chlorogenic acid (CGA) content in 20 highbush blueberry genotypes ( $n = 4$ )

Genotype <sup>a</sup>	mg of CGA per 100 g of whole blueberry	SEM
DxJ 197	4.22	0.36
DxJ 148	5.00	0.72
DxJ 112	7.28	1.17
DxJ 041	8.39	0.90
DxJ 125	9.50	3.01
DxJ 124	11.95	0.68
DxJ 023	13.57	2.69
DxJ 102	17.88	2.88
DxJ 038	20.17	1.22
DxJ 149	43.35	19.16
DxJ 002	105.56	5.79
DxJ 033	133.52	7.92
PI 554857	2.63	0.36
PI 554856	4.47	0.82
PI 554764	5.07	0.89
PI 554846	6.56	1.69
PI 554849	9.67	2.37
PI 638335	58.16	21.31
PI 267851	115.83	6.79
PI 296399	146.29	14.82

<sup>a</sup> DxJ: biparental mapping population, PI: genetic diversity panel population.

be mostly due to CGA in skin, we plotted correlations of whole fruit CGA as a function of skin CGA (Fig. 6C). While a correlation was observed ( $r^2 = 0.492$ ), it was skewed by PI 296399, and the slope approached but did not reach significance ( $p = 0.053$ ). Without PI 296399 (Fig. S15), the correlation was strong

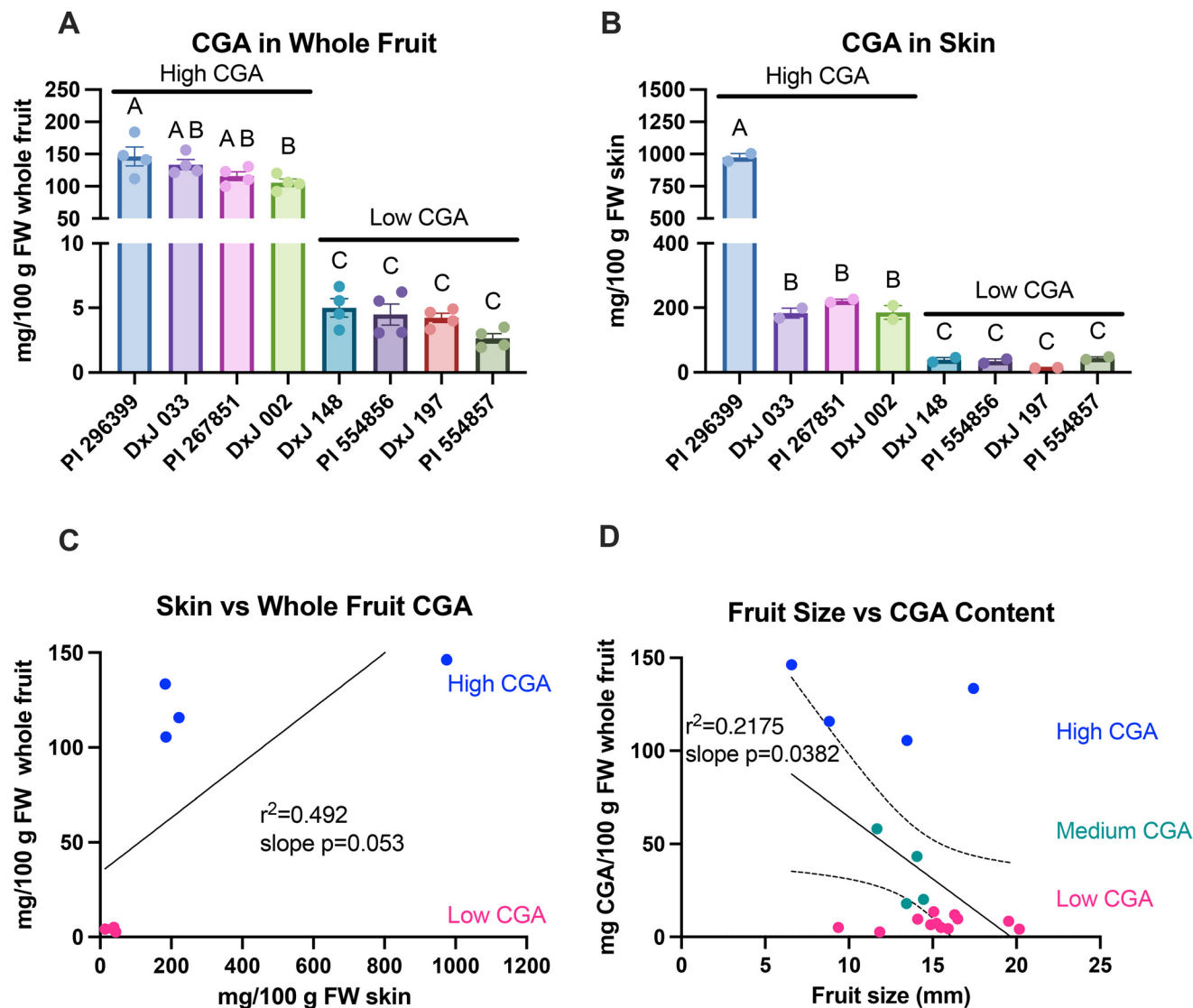
( $r^2 = 0.945$ , slope  $p = 0.0002$ ). Another factor determining CGA content is average fruit size. Smaller fruits have more surface area (and thus more skin) per mass unit of the whole fruit. We plotted the CGA content as a function of mean fruit size for all 20 genotypes from the 2024 crop year (Fig. 6D). While  $r^2$  was moderate (0.2175), the correlation was significant (slope  $p = 0.0382$ ). It is worth noting that fruits of all sizes ( $\sim 5$ – $20$  mm mean diameter) were high CGA and low CGA genotypes. Interestingly, the distribution of fruit diameters of medium CGA genotypes was tight ( $\sim 12$ – $15$  mm). These data suggest that skin CGA content and fruit size determine the whole fruit CGA content.

Digestion and fermentation of these eight genotypes were carried out (Table S6). BacTiter-Glo data are presented in Fig. S16. There is no evidence suggesting that any treatment caused a cytotoxic effect that would lead to the perceived effect of TMA-d<sub>9</sub> inhibition. All genotypes had lower viability values than the controls (but no differences between each other) at 12 h. All genotypes had lower viability than digesta-free, but all were similar to or higher than blank digesta, at 24 h.

The kinetics of choline-d<sub>9</sub> use and TMA-d<sub>9</sub> production are presented in Fig. 7A and B, respectively. Digesta-free treatments exhibited the quickest choline-d<sub>9</sub> utilization due to the lack of the digesta or skin material to inhibit the reaction. Blank digesta demonstrated the second quickest choline-d<sub>9</sub> utilization. Unexpectedly, choline-d<sub>9</sub> utilization was similar across all eight genotypes, regardless of CGA content, with a significant decrease between 8 and 12 h. While no differences were observed among skins, their inhibition was higher than that of the controls.







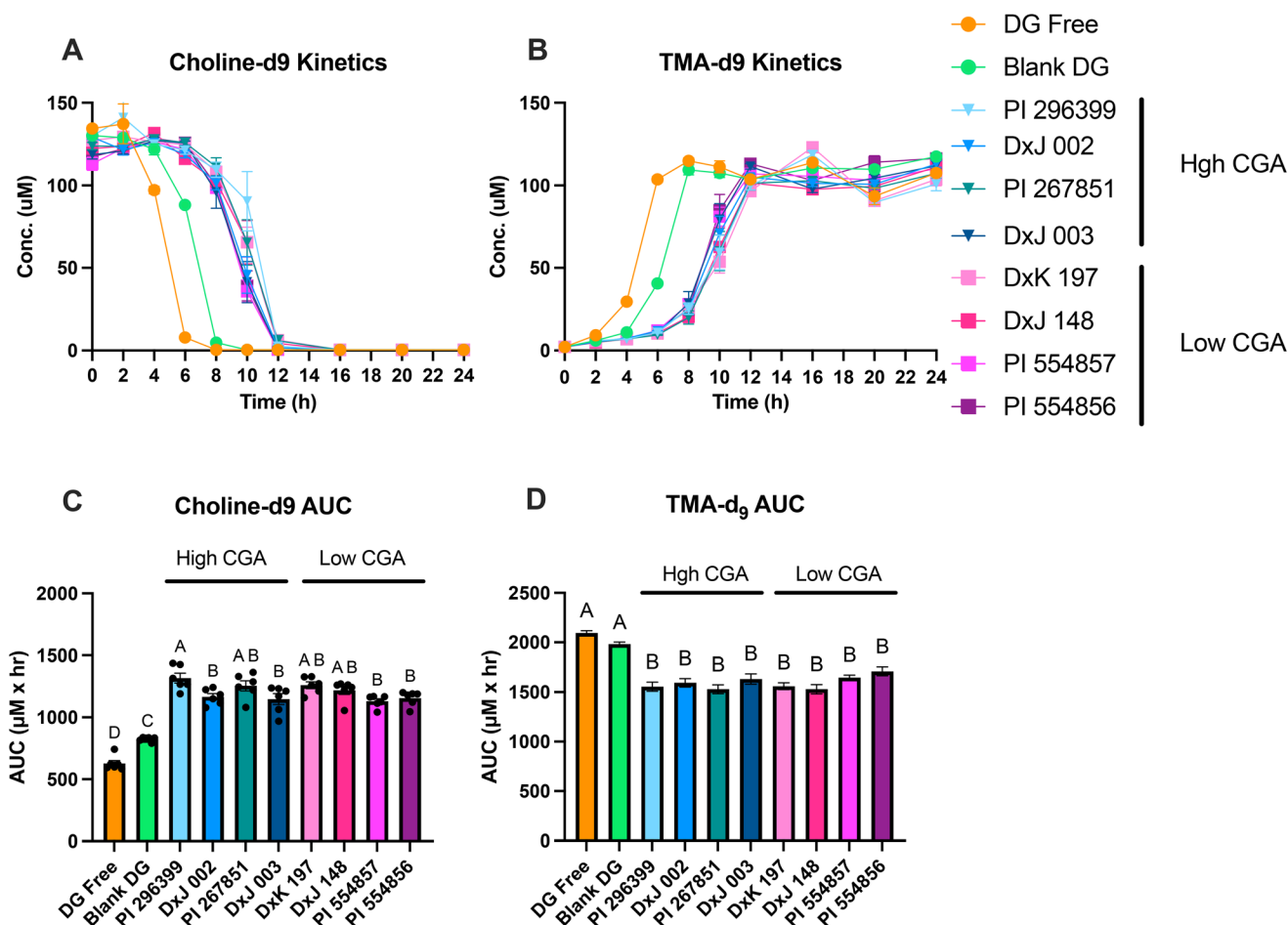
**Fig. 6** Chlorogenic acid (CGA) content in the whole fruit (A) and skins (B) of highbush blueberry genotypes. Correlation of CGA content in skins and whole fruits in the 8 selected genotypes with extreme CGA content (C). Correlations of CGA content with fruit size in all 20 genotypes (D). Data represent mean  $\pm$  SEM for  $n = 4$  (A) or  $n = 2$  (B). Dots represent means (C and D). FW: fresh weight.

AUCs of choline- $d_9$  and TMA- $d_9$  are presented in Fig. 7C and D, respectively. Choline- $d_9$  AUCs again indicate that skins exhibited a greater inhibitory effect than controls. While there are some differences in choline- $d_9$  AUCs between genotypes, these differences are small and do not suggest a clear relationship to CGA content. TMA- $d_9$  AUCs for all genotypes are all lower than that of the controls but not different from one another, suggesting that CGA content does not play a significant role but that all skins exhibited inhibition potential greater than the digestive background.

One confounding variable in our design is that we selected genotypes based on the whole fruit CGA content (Fig. 5 and 6A), but we actually used skins from those genotypes (Fig. 6B) instead of the whole fruit in the digestion and fermentation, for the reasons explained above. We employed the same mass of skin from each cultivar (~20 g skin from a 150 g FW serving

of the whole fruit, based on experiments to determine the ratio of skin and pulp in whole berries, Table S7) despite differences in average fruit sizes between genotypes (and thus different skin/pulp ratios, which would result in different amounts of skin between genotypes per 150 g serving of whole berries). This could have unintentionally affected the amount of CGA in each digestion and fermentation. To further assess the potential role of blueberry CGA in reducing bacterial TMA production, we performed linear regression analysis of choline- $d_9$  and TMA- $d_9$  AUCs (representing total choline- $d_9$  and TMA- $d_9$  utilization and production, respectively) as a function of both whole fruit CGA content (Fig. S17A and B) and skin CGA content (Fig. S17C and D). Correlations of choline- $d_9$  and TMA- $d_9$  AUCs with whole fruit CGA are based on the premise that the majority of the CGA in the whole fruit comes from the skin, but ignore the reality that we employed skin,





**Fig. 7** Kinetics of choline-d<sub>9</sub> utilization (A) and TMA-d<sub>9</sub> production (B) and area-under-the-curve (AUC) values for choline-d<sub>9</sub> utilization (C) and TMA-d<sub>9</sub> production (D) during *in vitro* fecal fermentation of choline-d<sub>9</sub> with *in vitro* digesta from highbush blueberry skins with varying chlorogenic acid (CGA) levels (0–24 h). Treatments were compared using one-way ANOVA and Tukey's multiple comparison test. Values not sharing a common superscript letter are significantly different ( $P < 0.05$ ). Data represent mean  $\pm$  SEM from  $n = 6$ .

not the whole fruit, and that various blueberry genotypes have distinct sizes and thus surface (skin) areas per 150 g serving. Such correlations (Fig. S17A and B) were extremely poor, with both  $r^2 < 0.1$ . Correlations of choline-d<sub>9</sub> and TMA-d<sub>9</sub> AUCs with skin CGA more accurately reflect the experimental conditions, as equal masses of skin were used. Such correlations (Fig. S17C and D) were stronger than those for whole fruit CGA, but neither had  $r^2 > 0.25$ . It should be noted that the distributions of skin CGA concentrations were different from those of the whole fruit (Fig. 6A and B). However, our skin analysis from the eight genotypes selected for fermentation confirms that there were major differences in skin CGA content (Fig. 6B), albeit not as different as amounts in the whole fruit (Fig. 6A). While whole fruit CGA content was somewhat correlated to skin CGA content ( $r^2 = 0.492$ , Fig. 6C), the relationship is not linear. This is due to variations in both fruit size and skin CGA content (Fig. 6B and D). PI 296399 had the highest CGA content of all genotypes in both whole fruit and skin (Fig. 6A and B), but its skin CGA content was  $\sim 5\times$  greater than that of any other genotypes. In summary, these correlations

show that CGA content was not a good predictor of *in vitro* choline-d<sub>9</sub> utilization or TMA-d<sub>9</sub> production. Given that the AUCs and kinetics were similar for all treatments (Fig. 7), there is unlikely to be a compositional variable that strongly predicts differences in activity.

### 3.5 Experiment 5: analysis of digesta and fermenta CGA content

As our data do not support the hypothesis that differences in CGA result in differences in inhibition of TMA-d<sub>9</sub> production, we next attempted to identify factors that might have resulted in a lack of difference in CGA available to interact with the bacteria in the fermentation. Bioaccessibility (digestive release from bulk blueberry) and stability factors could have altered the amount of CGA free to interact with TMA-producing bacteria, so that differences in apparent CGA concentrations in digesta and fermenta were not significantly different between treatments. Analyses of digesta and fermenta were performed to determine the levels of free CGA. The relative CGA levels in digesta generally mirrored those in whole fruit and skin, with



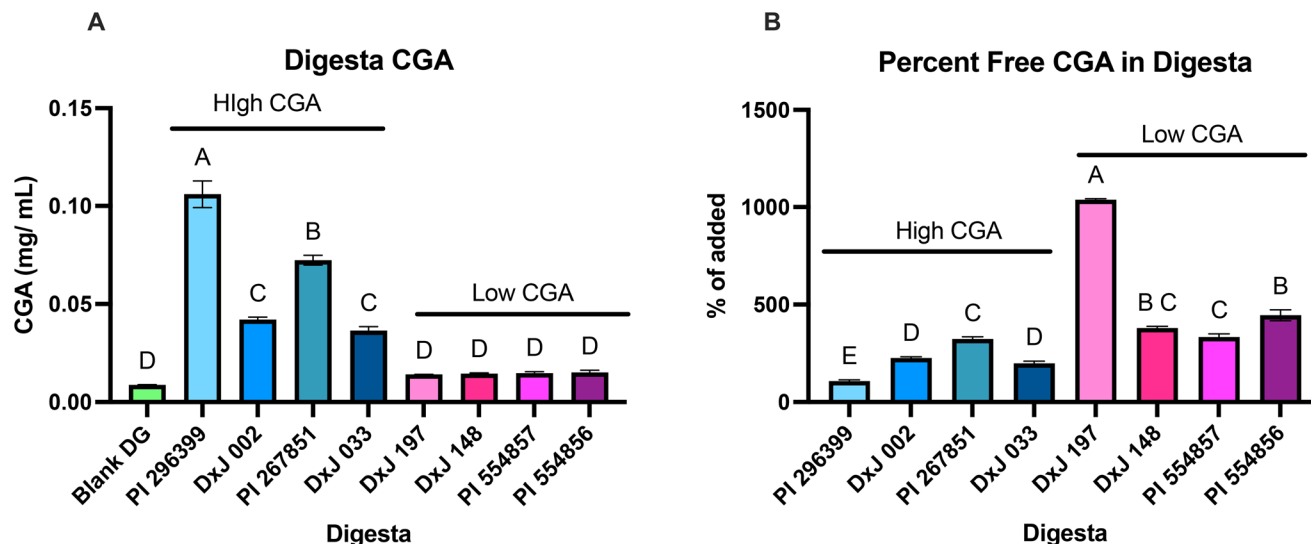


Fig. 8 Concentration of free chlorogenic acid (CGA) in whole *in vitro* digesta of highbush blueberry skins (A) and percent CGA released (i.e. bioaccessibility) during digestion (B). Data represent mean  $\pm$  SEM from  $n = 2$ .

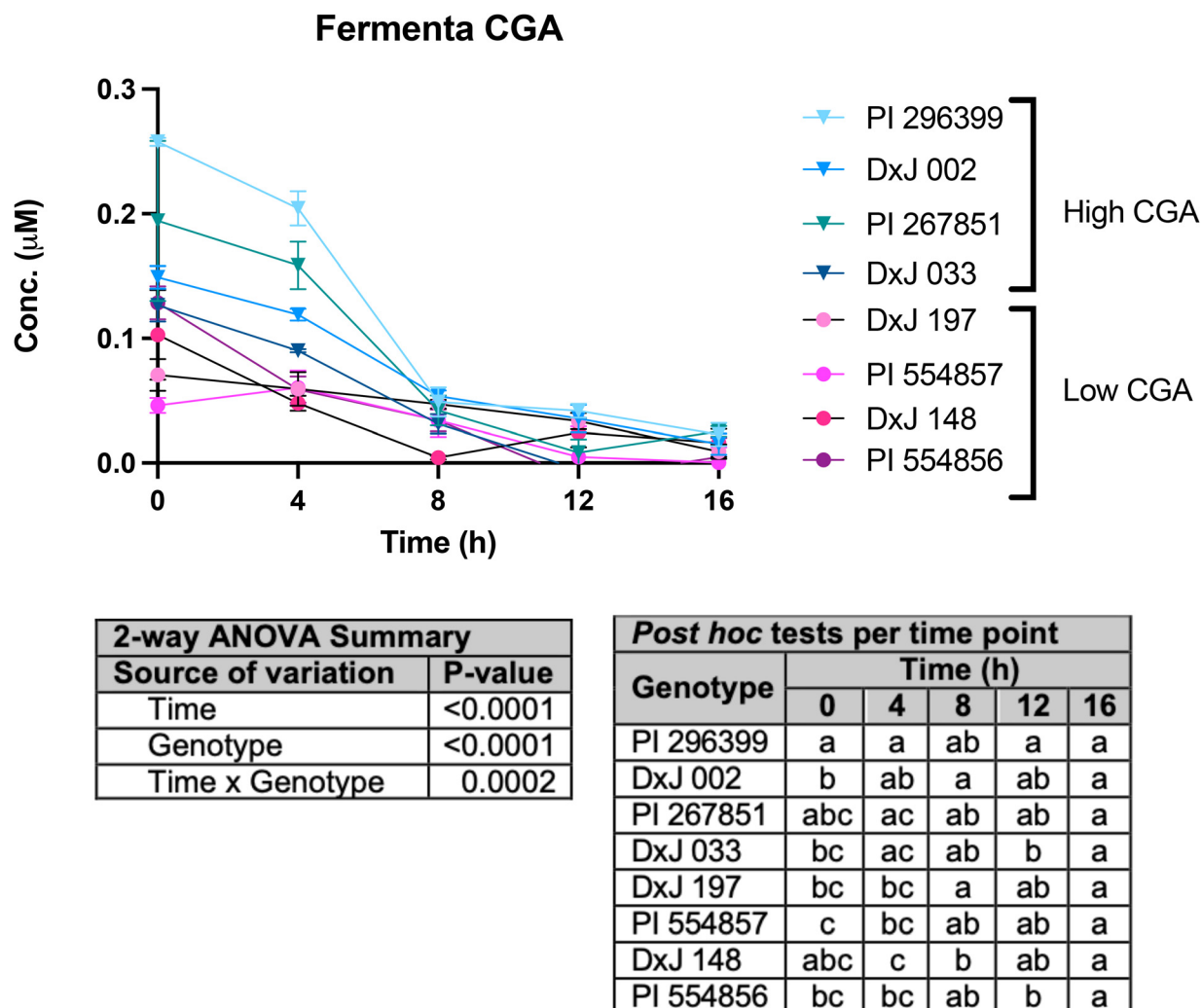
high CGA genotypes containing more free CGA in the digesta (Fig. 8A). However, bioaccessibility data (percent of free CGA from the skin released into the digesta) revealed that genotypes with lower skin CGA content had higher % release (but still lower absolute levels) of free CGA compared to those with higher skin CGA content (Fig. 8B). CGA in the fermenta overall reflected that of the genotypes, with those having higher CGA content also showing higher levels of CGA in fermenta, compared to genotypes with lower CGA content (Fig. 9). However, there was significant variation in free CGA among the four high CGA genotypes, which did not reflect their skin CGA contents (Fig. 6B), although PI 296399 was the highest in both. There were no differences in free CGA among the four low CGA genotypes, and all were lower than the four high CGA genotypes. The % release, or bioaccessibility, of the genotypes showed that significant CGA is present in bound forms or is not easily extractable, and a greater % release is generally obtained for low CGA genotypes as opposed to high CGA genotypes. Fermenta samples from high CGA genotypes exhibited higher CGA levels than fermenta from low CGA genotypes (Fig. 9), although the magnitude of differences was smaller than in skins (Fig. 6B). All fermenta samples exhibited a decline in CGA levels to essentially the same levels as fermentation progressed. Levels of free CGA detected in fermenta of skin digesta were 0.05–0.3  $\mu$ M, >1000-fold lower than the minimum effective dose we observed for pure CGA *in vitro* ( $\sim$ 2 mM).<sup>21</sup>

## 4. Discussion

Given the interest in plant bioactives for disease prevention and the mixtures of bioactive phytochemicals in most plants, there is a need to understand which bioactives are essential for the observed activities of a given plant food. One approach

to link bioactives with activities is to compare distinct genotypes of the same crop with a range of levels of the bioactive. In the present study, we attempted to determine whether blueberries lower the production of the pro-atherogenic microbial metabolite TMA *in vitro*, and whether the level of CGA in blueberries determines TMA-lowering activity. We employed sequential *in vitro* digestion and fecal fermentation to assess conversion of choline- $d_9$  to TMA- $d_9$  by gut bacteria. We previously studied isolated phenolic compounds,<sup>21,34</sup> or foods rich in phenolics and/or fiber,<sup>30,31</sup> but not sugar. Optimizing fermentation parameters for high-fiber, sugar-rich fruits was crucial for identifying the source of inhibition in blueberries. This was particularly important since Experiment 1 (Fig. 2) highlighted the significant inhibitory effects of these highbush blueberry genotypes, surpassing those of any food previously tested in our lab. In Experiment 2, we demonstrated that sugar mimics the near-total inhibition of TMA- $d_9$  production seen in whole blueberries, but fiber and the phenolic extract did not. This suggests, as others have shown,<sup>33</sup> that sugar interferes with the assay and that the apparent total inhibition by whole blueberries (an initially promising finding) is not physiologically relevant to *in vivo* conditions. Additionally, this showed that major fiber components provide little activity, and perplexingly, neither did a crude phenolic extract. However, these store-bought highbush blueberries had relatively low CGA content compared to the high CGA genotypes used later (Tables 1 and 2) and may have had low levels of other phenolics. The lack of efficacy of the phenolic fraction in these berries may not be indicative of a similar lack of phenolic activity in phenolic-rich berries. In Experiment 3, we compared the activities of skin and pulp to whole blueberries, sugar, and fiber. While skin exhibited less inhibition compared to the whole blueberry, pulp, and sugar treatments, it still showed greater inhibition than the fiber and control treatments. Since





**Fig. 9** Concentrations of free chlorogenic acid (CGA) in *in vitro* fecal fermenta from highbush blueberry skin digesta from 0–16 h. Data represent mean  $\pm$  SEM from  $n = 3$ . Tables show the significance of main effects and their interaction in a 2-way mixed effects model analysis, and differences among genotypes at each time point (genotypes not sharing a common superscript within the same time point are significantly different by Tukey's test,  $P < 0.05$ ).

the skin contains most of the fiber, the greater inhibition observed with the skin compared to the fiber suggests that another skin component is contributing to inhibition of TMA- $d_9$  production. We then postulated that, as skin contains most of the phenolics, including CGA, as well as most of the components that will reach the colon *in vivo*, comparing the skin of genetically diverse highbush blueberry genotypes with varying CGA content could reveal whether CGA differences result in activity differences. In Experiment 4, we compared skins from high- and low-CGA blueberries. The inhibition potential among all skins was similar, and greater than that of the controls, but not different from each other. The average reduction in TMA- $d_9$  AUC was 19.4% for the eight genotypes compared to blank digesta. While TMA- $d_9$  levels from all genotypes eventually reached the same levels as the controls, this was delayed by  $\sim 4$  h. *In vivo*, this delay is critical, allowing choline to be absorbed, metabolized to other metabolites, or pass out of the colon. Any of these alternatives will reduce the

amount of TMA absorbed and the resulting TMAO concentrations in circulation. Our data suggest that CGA is not the primary factor driving the inhibition in blueberries. Free CGA in the fermenta from physiologically relevant doses of blueberry skins (Fig. 9) was 1000-fold more dilute than the minimum effective concentration of pure CGA we previously observed for inhibiting TMA production. Experiment 5 sought to explain the lack of observed differences based on concentrations of free CGA in digesta and fermenta, as the lack of differences in TMA inhibition across genotypes may be due to the lack of variation in CGA concentration once it reached the fermentation. Differences in CGA content in skins were reduced during digestion and further reduced during fermentation. While higher CGA genotypes had higher concentrations in digesta and fermenta, all concentrations were nearly the same by 8 h of fermentation.

Our data suggest that blueberry skin significantly reduces generation of TMA by gut bacteria, but that CGA does not drive



the TMA-lowering activities of blueberries. The compounds responsible for this activity remain unknown. Our data suggest that this inhibition is not due to major blueberry skin fiber components (pectin, cellulose, and hemicellulose), as fiber did not inhibit TMA production (but rather promoted it) compared to controls. Thus, the responsible compounds may be other minor fiber compounds or phenolics that we have not yet evaluated. The likely candidates are anthocyanins. We have not yet evaluated the activities of anthocyanins, which are abundant in blueberry skins. Instead of focusing on identifying compositional differences and then testing activity differences based on these compositional differences one by one, the best approach may be to gather a large number (~50–100) of berry samples from many different sources, profile their TMA-lowering activities, and then perform broad phenolic profiling on the 10–20% most vs. 10–20% least effective samples.

There are various mechanistic explanations for the observed inhibition of TMA production. Broadly reducing the viability of gut bacteria in a non-specific fashion would lower TMA production. We employed an ATP-based bacterial activity assay to account for this. The data do not suggest that any component of the blueberry caused cell death leading to TMA-d<sub>9</sub> inhibition. Furthermore, this is not a likely mechanism, as blueberries are widely consumed and are not associated with broad antibacterial activities or adverse gut effects. The observed TMA-lowering activities are likely due to either direct or indirect effects on the activity of *cutC/D*. Potential direct effects include inhibition of choline TMA-lyase or reduction of its expression. Indirect effects include altering the composition of the gut microbiome by reducing the viability or abundance of *cutC/D*-carrying bacteria. We have previously shown that long-term blueberry supplementation alters the abundance of the gut microbiota that are associated with circulating TMAO in experimental mice.<sup>28</sup> However, given the acute nature of the present study, in which the fecal samples are only exposed to blueberry skins for 24 h (and most inhibition is observed within 12 h), we believe that direct effects (reduced *cutC/D* expression and/or inhibition of choline TMA-lyase) are the most likely explanation. Both direct and indirect effects may be observed *in vivo*. Future experiments must identify the mechanism of action. Reduced *cutC/D* expression could be investigated with reverse-transcriptase (RT)-qPCR to detect *cutC/D* mRNA or alternatively, using western blotting to detect choline TMA-lyase protein. These studies will likely require more enriched cultures of known *cutC/D* carriers, such as *Proteus mirabilis*, as opposed to dilute *cutC/D* in fecal samples.<sup>15</sup> Studying the inhibition of choline TMA-lyase requires the elimination of all other potential mechanisms by excluding viable cells. This could be done with recombinantly expressed enzyme or using a lysed, non-viable *cutC/D* carrier.<sup>15</sup>

The present study has strengths that enhance its validity. First, the *in vitro* digestion model incorporates physiologically relevant concentrations of digestive enzymes and conditions designed to simulate upper gut digestion. The use of physiologically relevant concentrations of the test material maximizes translation potential. Our *in vitro* digestion used 1 serving of

whole berries (or equivalent amounts of the phenolic extract, fiber, sugar, skin or pulp from 1 serving) per 2000 mL of total upper gastrointestinal volume and scaled these ratios to our *in vitro* final volume. When transferring digesta to fermentation, we employed digesta at 33% of the fermentation volume. This is a conservative dilution, which still resulted in significant reductions in TMA-d<sub>9</sub> production. However, actual concentrations of inhibitory compounds in the colon may be higher, as a critical function of the colon is to extract water from the digesta, thereby concentrating it.<sup>35</sup> The addition of digesta, rather than whole food, into the fermentation is more representative of a real human system, as it accounts for the presence of digestive enzymes and related metabolites. However, as discussed above, one limitation of this approach for macronutrient-rich foods is that sugars, amino acids and fatty acids that would be absorbed *in vivo* in the stomach or small intestine prior to colonic fermentation are not removed in this model. The *in vitro* colon-only model allows for isolation of TMA production from other mechanisms that would affect the assessment of bioactivity, such as absorption of choline and TMA, and gut transit. The use of the isotopically labeled choline-d<sub>9</sub> substrate and measurement of TMA-d<sub>9</sub> reduce interference from background substrates and products.<sup>21</sup> We employed fecal samples from OpenBiome, a trusted provider of samples with a healthy and functioning microbiome. Since gut bacteria expressing the *cutC/D* gene cluster can vary among individuals, pooling multiple OpenBiome fecal samples ensures a more diverse population of gut bacteria for each TMA assay. The use of “blank” digesta controls (containing digestion reagents and enzymes, but no blueberries) in the fermentation accounts for background inhibition and endogenous choline from the digesta. Additionally, the use of an isotopically labeled substrate in fermentation ensures that the metabolites of interest are accurately measured and tracked, considering the potential presence of endogenous choline and TMA from the digesta. We employed sugar and fiber controls designed to closely reflect the sugar and fiber composition of a serving size of blueberries. The sugar mixture included sucrose, glucose, and fructose in ratios typical of those found in blueberries, while the fiber blend contained hemicellulose, cellulose, and pectin in proportions similar to those in a serving of the fruit. Although literature reports on blueberry fiber composition are limited, the ratios used in these experiments were believed to accurately reflect the fiber content of blueberries and closely replicate the sugar content. Finally, the key strength of this study is the final experiment, in which eight genotypes of berries were assessed. Too often, experiments are conducted in a single cultivar of an unknown genetic background, and the translatability of the results to consumers is unknown. The blueberries used in the final experiment represented a broad range of highbush genotypes, reflecting a variety of phenolic compositions, sugar content, and fiber levels. Any differences observed among these genotypes are likely due to genetic variations, as they were all grown and harvested in the same climate by the USDA ARS NCGR in Corvallis, OR, USA. Growing in the same climate





helps eliminate potential differences caused by factors like water availability, predators, or nutrient competition. The lack of variation in inhibition potential across the skins of the four high and four low genotypes is encouraging for highbush blueberry consumers, as it suggests that the benefits are not limited to a specific cultivar, making it easier for people to access the same benefits regardless of the type of blueberry available.

Our findings should be considered in the context of the following limitations. This work was conducted *in vitro*, which poses limitations. The absorption and conversion of TMA to TMAO and TMAO excretion were not evaluated. These processes affect TMAO in circulation. While we believe that inhibition of TMA formation is the key mechanistic target for lowering TMA, *in vivo* studies are needed to account for all factors that control TMAO levels in circulation. Furthermore, we studied the production of TMA from choline exclusively (*via cutC/D*) by adding exogenous labeled choline- $d_9$  and monitoring TMA- $d_9$  production. Other precursors (carnitine and betaine) are converted to TMA by TMA-lyases encoded by the *cntA/B* and *yeaW/X* gene clusters, respectively.<sup>7,8,36,37</sup> Therefore, the present results are only applicable to TMA arising from choline *via cutC/D*. The impact of blueberry skins on TMA levels due to other precursors and their respective TMA-lyases remains unknown and merits study in the future. Other studies have previously examined the potential inhibition of TMA formation from carnitine by dietary bioactive compounds,<sup>33,38,39</sup> and the differences in TMA production from various TMA-lyases and their respective precursors could mean that a compound that is an effective inhibitor for one pathway may not be effective for another.

As mentioned above, another major challenge is addressing the limitations of *in vitro* digestion and fermentation when using whole fruits, as sugar is not absorbed in the model prior to fermentation. As we and others have demonstrated,<sup>33</sup> sugar almost completely inhibits microbial TMA- $d_9$  generation, but this has little physiological relevance, as sugar would not be present in the colon after upper gastrointestinal digestion. Including an absorption step (such as passing digesta over Caco-2 cells in transwell inserts) between *in vitro* digestion and fermentation could overcome this. Another potential solution to this is to use dialysis to remove sugar and other water-soluble metabolites from the digesta,<sup>40</sup> though this would result in loss of water soluble (but poorly absorbed) phenolics like CGA. As a result of not modeling absorption, the observed inhibition of TMA- $d_9$  may be due to the presence of compounds that would not normally be in the colon, rather than phenolics, which have generally low bioavailability and would be present during fermentation. We observed this issue in experiments with whole blueberries, pulp, and sugar. However, this was addressed as much as possible by removing the pulp, which contains most of the substrates not found in the colon, and focusing on inhibition from the skin. We elected to use fiber- and phenolic-rich skin for our multi-genotype experiment, as this material is physiologically relevant to the colon and reduces interferences.

There are inherent limitations to *ex vivo* fecal fermentation. Fecal samples were sourced from healthy donors, and their TMA production capacity compared to donors with CVD-associated dysbiosis is unknown. TMA production depends on bacteria that produce TMA-lyase. By incorporating fecal samples from subjects with CVD, it may be possible to increase the abundance of bacteria that metabolize choline, creating an environment that could be more reflective of conditions seen in a state of CVD-associated dysbiosis. TMA production from known high TMA-producing donors may better reflect the conditions of the population of interest, as they likely include greater abundances of bacteria known to express *cutC/D*.<sup>24,41–45</sup> Additionally, fecal samples are kept frozen and reanimated before fermentation. However, some bacteria may not grow outside the colon or survive the freeze–thaw and reanimation process, although a cryoprotectant is added to the samples. Furthermore, fecal samples are not fully representative of all regions of the colon. The use of pooled fecal samples is designed to create a more representative sample. This approach is beneficial for introducing bacteria from individuals with diverse lifestyles, living environments, and diets. However, it does not allow for an in-depth examination of the individual variations in choline metabolism to TMA. An inter-individual study could be conducted by keeping the OpenBiome fecal samples separate to allow for comparison of choline conversion to TMA across different individuals.

Animal models would help address limitations associated with *in vitro* models. *In vitro* models tend to represent acute conditions, capturing short-term changes in enzyme production rather than shifts in the microbiome, due to the brief observation period. Models like MiGut, SHIME, and TIM-2 represent longer time frames *in vitro* and provide a more faithful simulation of the gut environment. However, they are more cumbersome and costly, and have lower throughput compared to our model.<sup>46–48</sup> Longer *in vivo* studies would capture microbial shifts over time.

The blueberries themselves posed several challenges. There is limited information in the literature regarding blueberry fiber, making it difficult to determine the exact ratios of the types of fibers. To address this, fiber extraction from blueberries would be necessary; however, this is time-consuming and outside the scope of this project. Removing the skin from the blueberries was challenging due to their small and delicate nature. Frozen blueberries were particularly difficult to blanch and separate the skin from the pulp without issues. Peeling by hand was a time-intensive process that increased the risk of contamination, either by exposing the berries to non-frozen temperatures for extended periods or by accidentally leaving the skin on the pulp.

The CGA content was measured for the whole blueberry across 20 different highbush genotypes, rather than just the skin, due to time limitations and the lengthy process of peeling the berries for the extracts used in SPE and LC-MS analysis. While previous experiments have shown that the majority of phenolics and CGA are present in the skin, this was not specifically confirmed for the skins used in the final experi-



ment. As a result, it is possible that the lack of differentiation in TMA-d<sub>9</sub> inhibition could be due to the smaller variations in the skin across all genotypes, compared to the greater differences observed in the whole fruit. The variations in the fruit could be attributed to the amount of skin rather than its concentration of CGA. Fruit sizes varied between genotypes, with some being much smaller with higher skin to pulp ratios in smaller berries. This was not accounted for in the experiment, as the amount of skin used was the same for all genotypes. As a result, the amounts may not accurately reflect the actual serving size of whole berries for each genotype, as each fruit had a different skin-to-pulp ratio.

## 5. Conclusions

Our data suggest that although highbush blueberry skin inhibits the production of pro-atherogenic TMA by human gut bacteria, CGA does not drive this activity. Given the lack of available interventions to blunt TMAO production, the present data showing that blueberry skins at translatable human doses inhibit the key step in this process are provocative. Future studies are needed to elucidate the mechanism of inhibition, identify the compound(s) responsible, and assess interindividual variability in efficacy. Given the fact that blueberries are widely available and consumed, the translatability of this effect to humans is promising. Pilot clinical studies should be designed in individuals exhibiting a high TMAO production phenotype.

## Abbreviations

ACN	Acetonitrile
AUC	Area-under-the-curve
CVD	Cardiovascular disease
CGA	Chlorogenic acid
DxJ	Draper × Jewel
FMO3	Flavin monooxygenase 3
FW	Fresh weight
NCGR	National Clonal Germplasm Repository
SPE	Solid phase extraction
TMA	Trimethylamine
TMAO	Trimethylamine <i>N</i> -oxide
TMAU	Trimethylaminuria

## Author contributions

Ashley M. McAmis: methodology, validation, formal analysis, investigation, data curation, writing – original draft, writing – review & editing, and visualization; Michael G. Sweet: methodology, formal analysis, investigation, writing – review & editing, and visualization; Sydney Chadwick-Corbin: methodology, investigation, and writing – review & editing; Juanita G. Ratliff: investigation and writing – review & editing; Molla Fentie

Mengist: methodology and writing – review & editing; Nahla V. Bassil: resources and writing – review & editing; Pon Velayutham Anandh Babu: conceptualization, methodology, writing – review & editing, and funding acquisition; Massimo Iorizzo: conceptualization, methodology, resources, writing – review & editing, and funding acquisition; Andrew P. Neilson: conceptualization, methodology, formal analysis, data curation, writing – review & editing, visualization, supervision, project administration, and funding acquisition.

## Conflicts of interest

There are no conflicts to declare.

## Data availability

The data supporting this article have been presented in the figures and tables (including supplementary figures and tables). Raw data are available upon request from the authors.

Supplementary information is available. This includes supplementary methods, figures, and tables. See DOI: <https://doi.org/10.1039/d5fo02676h>.

## Acknowledgements

The authors wish to acknowledge the contributions of Dr Keith Harris (Department of Food, Bioprocessing, and Nutrition Sciences, North Carolina State University, Raleigh, NC) who suggested the use of an ATP-based microbial detection/viability assay. This work was supported by the Agriculture and Food Research Initiative Foundational and Applied Science Program, project award no. 2024-67017-42462, from the U.S. Department of Agriculture's National Institute of Food and Agriculture. AMM was supported by funds from the Plants for Human Health Institute (North Carolina State University, Kannapolis, NC). MI was also supported by the United States Department of Agriculture National Institute of Food and Agriculture (USDA-NIFA), Hatch project 1008691. Support for APN was provided by the North Carolina Agricultural Research Service (NCARS) and the Hatch Program (project 7005424) of the National Institute of Food and Agriculture (NIFA), U.S. Department of Agriculture. We also acknowledge the staff of the USDA ARS NCGR for care and maintenance of blueberry genetic resources under CRIS Project 2072-21000-059-000D.

## References

- Cardiovascular diseases (CVDs), <https://www.who.int/news-room/fact-sheets/detail/cardiovascular-diseases-cvds>, (accessed January 30, 2024).
- What is Cardiovascular Disease?, <https://www.heart.org/en/health-topics/consumer-healthcare/what-is-cardiovascular-disease>, (accessed January 30, 2024).



- 3 Atherosclerosis - What Is Atherosclerosis?, <https://www.nhlbi.nih.gov/health/atherosclerosis>, (accessed January 30, 2024).
- 4 N. Yoshida, T. Yamashita and K. Hirata, *Diseases*, 2018, **6**, 56.
- 5 Y. Zhu, Q. Li and H. Jiang, *APMIS*, 2020, **128**, 353–366.
- 6 L. Iglesias-Carres, M. D. Hughes, C. N. Steele, M. A. Ponder, K. P. Davy and A. P. Neilson, *J. Nutr. Biochem.*, 2021, **91**, 108600.
- 7 R. A. Koeth, Z. Wang, B. S. Levison, J. A. Buffa, E. Org, B. T. Sheehy, E. B. Britt, X. Fu, Y. Wu, L. Li, J. D. Smith, J. A. DiDonato, J. Chen, H. Li, G. D. Wu, J. D. Lewis, M. Warriar, J. M. Brown, R. M. Krauss, W. H. W. Tang, F. D. Bushman, A. J. Lusis and S. L. Hazen, *Nat. Med.*, 2013, **19**, 576–585.
- 8 J. R. Ussher, G. D. Lopaschuk and A. Arduini, *Atherosclerosis*, 2013, **231**, 456–461.
- 9 S. H. Zeisel and K.-A. da Costa, *Nutr. Rev.*, 2009, **67**, 615–623.
- 10 Anatomy & Function of Your Portal Vein, <https://my.clevelandclinic.org/health/body/25048-portal-vein>, (accessed March 2, 2024).
- 11 L. X, J. Hong, Y. Wang, M. Pei, L. Wang and Z. Gong, *Front. Mol. Biosci.*, 2021, **8**, 733507.
- 12 L. Jing, H. Zhang, Q. Xiang, L. Shen, X. Guo, C. Zhai and H. Hu, *Front. Cardiovasc. Med.*, 2022, **9**, 864600.
- 13 A. A. Amara and A. Shibl, *Saudi Pharm. J.*, 2015, **23**, 107–114.
- 14 H. Bodke and S. Jogdand, *Cureus*, 2022, **14**, e31313.
- 15 Z. Wang, A. B. Roberts, J. A. Buffa, B. S. Levison, W. Zhu, E. Org, X. Gu, Y. Huang, M. Zamanian-Daryoush and M. K. Culley, *Cell*, 2015, **163**, 1585–1595.
- 16 W. Zhu, J. A. Buffa, Z. Wang, M. Warriar, R. Schugar, D. M. Shih, N. Gupta, J. C. Gregory, E. Org, X. Fu, L. Li, J. A. DiDonato, A. J. Lusis, J. M. Brown, and S. L. Hazen, *J. Thromb. Haemost.*, 2018, **16**, 1857–1872.
- 17 Trimethylaminuria ('fish odour syndrome'), <https://www.nhs.uk/conditions/trimethylaminuria/>, (accessed March 25, 2024).
- 18 J. Messenger, S. Clark, S. Massick and M. Bechtel, *J. Clin. Aesthet. Dermatol.*, 2013, **6**, 45–48.
- 19 A. C. Schmidt and J.-C. Leroux, *Drug Discovery Today*, 2020, **25**, 1710–1717.
- 20 L. Iglesias-Carres, M. D. Hughes, C. N. Steele, M. A. Ponder, K. P. Davy and A. P. Neilson, *J. Nutr. Biochem.*, 2021, **91**, 108600.
- 21 L. Iglesias-Carres, L. A. Essenmacher, K. C. Racine and A. P. Neilson, *Nutrients*, 2021, **13**, 1466.
- 22 F. Shahidi, and H. Peng, *J. Food Bioact.*, 2018, **4**, 11–68.
- 23 Are you absorbing the nutrients you eat? [https://www.cannr.msu.edu/news/are\\_you\\_absorbing\\_the\\_nutrients\\_you\\_eat](https://www.cannr.msu.edu/news/are_you_absorbing_the_nutrients_you_eat), (accessed January 13, 2025).
- 24 S. Rath, B. Heidrich, D. H. Pieper and M. Vital, *Microbiome*, 2017, **5**, 54.
- 25 A. Rodriguez-Mateos, T. Cifuentes-Gomez, S. Tabatabaee, C. Lecras and J. P. E. Spencer, *J. Agric. Food Chem.*, 2012, **60**, 5772–5778.
- 26 V. Gavrilova, M. Kajdžanoska, V. Gjamovski and M. Stefova, *J. Agric. Food Chem.*, 2011, **59**, 4009–4018.
- 27 M. F. Mengist, M. H. Grace, J. Xiong, C. D. Kay, N. Bassil, K. Hummer, M. G. Ferruzzi, M. A. Lila and M. Iorizzo, *Front. Plant Sci.*, 2020, **11**, 370.
- 28 A. K. Satheesh Babu, C. Petersen, L. Iglesias-Carres, H. A. Paz, U. D. Wankhade, A. P. Neilson and P. V. Anandh Babu, *BioFactors*, 2025, **50**, 392–404.
- 29 M. F. Mengist, M. H. Grace, T. Mackey, B. Munoz, B. Pucker, N. Bassil, C. Luby, M. Ferruzzi, M. A. Lila and M. Iorizzo, *Front. Plant Sci.*, 2022, **13**, 964656.
- 30 L. Iglesias-Carres, K. C. Racine and A. P. Neilson, *Food Funct.*, 2022, **13**, 8022–8037.
- 31 L. Iglesias-Carres, A. Bruno, I. D'Antuono, V. Linsalata, A. Cardinali and A. P. Neilson, *J. Funct. Foods*, 2023, **107**, 105674.
- 32 M. F. Mengist, H. Burtch, H. Debelo, M. Pottorff, H. Bostan, C. Nunn, S. Corbin, C. D. Kay, N. Bassil, K. Hummer, M. A. Lila, M. G. Ferruzzi, and M. Iorizzo, *Sci. Rep.*, 2020, **10**, 17311.
- 33 L. Bresciani, M. Dall'Asta, C. Favari, L. Calani, D. D. Rio and F. Brighenti, *Food Funct.*, 2018, **9**, 6470–6483.
- 34 L. Iglesias-Carres, E. S. Krueger, J. A. Herring, J. S. Tessem and A. P. Neilson, *J. Agric. Food Chem.*, 2022, **70**, 3207–3218.
- 35 G. I. Sandle, *Gut*, 1998, **43**, 294–299.
- 36 E. Jameson, M. Quareshy and Y. Chen, *Methods*, 2018, **149**, 42–48.
- 37 R. A. Koeth, B. S. Levison, M. K. Culley, J. A. Buffa, Z. Wang, J. C. Gregory, E. Org, Y. Wu, L. Li and J. D. Smith, *Cell Metab.*, 2014, **20**, 799–812.
- 38 P. Day-Walsh, E. Shehata, S. Saha, G. M. Savva, B. Nemeckova, J. Speranza, L. Kellingray, A. Narbad and P. A. Kroon, *Eur. J. Nutr.*, 2021, **60**, 3987–3999.
- 39 J. E. Haarhuis, P. Day-Walsh, E. Shehata, G. M. Savva, B. Peck, M. Philo and P. A. Kroon, *Mol. Nutr. Food Res.*, 2025, e70166.
- 40 Q. Yang, M. Van Haute, N. Korth, S. E. Sattler, J. Toy, D. J. Rose, J. C. Schnable and A. K. Benson, *Nat. Commun.*, 2022, **13**, 5641.
- 41 J. Chen, B. Yu, D. Chen, P. Zheng, Y. Luo, Z. Huang, J. Luo, X. Mao, J. Yu and J. He, *Appl. Microbiol. Biotechnol.*, 2019, **103**, 8157–8168.
- 42 Z. Wang, K. Lam, J. Hu, S. Ge, A. Zhou, B. Zheng, S. Zeng and S. Lin, *Food Sci. Nutr.*, 2019, **7**, 579–588.
- 43 E. Jameson, T. Fu, I. R. Brown, K. Paszkiewicz, K. J. Purdy, S. Frank, and Y. Chen, *Environ. Microbiol.*, 2016, **18**, 2886–2898.
- 44 J. Song, N. Zhou, W. Ma, X. Gu, B. Chen, Y. Zeng, L. Yang and M. Zhou, *Food Funct.*, 2019, **10**, 2947–2957.
- 45 X. Ye, Y. Liu, J. Hu, Y. Gao, Y. Ma and D. Wen D, *Front. Endocrinol.*, 2021, **12**, 762691.
- 46 T. Van de Wiele, P. Van den Abbeele, W. Ossieur, S. Possemiers and M. Marzorati, in *The Impact of Food*



- Bioactives on Health: in vitro and ex vivo models*, ed. K. Verhoeckx, P. Cotter, I. López-Expósito, C. Kleiveland, T. Lea, A. Mackie, T. Requena, D. Swiatecka and H. Wichers, Springer, Cham (CH), 2015.
- 47 W. A. Davis Birch, I. B. Moura, D. J. Ewin, M. H. Wilcox, A. M. Buckley, P. R. Culmer and N. Kapur, *Microb. Biotechnol.*, 2023, **16**, 1312–1324.
- 48 E. Maas, J. Penders and K. Venema, *J. Fungi*, 2023, **9**, 104.

