Discovery of Bile Salt Hydrolase Inhibitors Using an Efficient High-Throughput Screening System

Katie Smith, Ximin Zeng, Jun Lin*
Department of Animal Science, University of Tennessee, Knoxville, Tennessee, United States of America

Abstract

The global trend of restricting the use of antibiotic growth promoters (AGP) in animal production necessitates the need to develop valid alternatives to maintain productivity and sustainability of food animals. Previous studies suggest inhibition of bile salt hydrolase (BSH), an intestinal bacteria-produced enzyme that exerts negative impact on host fat digestion and utilization, is a promising approach to promote animal growth performance. To achieve the long term goal of developing novel alternatives to AGPs, in this study, a rapid and convenient high-throughput screening (HTS) system was developed and used to identify BSH inhibitors. With the aid of a high-purity BSH from a chicken Lactobacillus salivarius strain, we optimized various screening conditions (e.g. BSH concentration, reaction buffer pH, incubation temperature and length, substrate type and concentration) and establish a precipitation-based screening approach to identify BSH inhibitors using 96-well or 384-well microplates. A pilot HTS was performed using a small compound library comprised of 2,240 biologically active and structurally diverse compounds. Among the 107 hits, several promising and potent BSH inhibitors (e.g. riboflavin and phenethyl caffeate) were selected and validated by standard BSH activity assay. Interestingly, the HTS also identified a panel of antibiotics as BSH inhibitor; in particular, various tetracycline antibiotics and roxarsone, the widely used AGP, have been demonstrated to display potent inhibitory effect on BSH. Together, this study developed an efficient HTS system and identified several BSH inhibitors with potential as alternatives to AGP. In addition, the findings from this study also suggest a new mode of action of AGP for promoting animal growth.

Introduction

One of the primary means that food animal producers seek to enhance growth performance is through the use of antibiotic growth promoters (AGP). Typically, AGP are defined as subtherapeutic quantities of antibiotics that enhance weight gain and feed conversion ratio [1,2]. Although this is a long-established technique with benefits to production that are still evident, concern has increased over the last several decades because AGP exert selection pressures for the emergence and persistence of drug-resistant bacteria that threaten food safety and public health [1,3]. Consequently, groups such as the World Health Organization have strongly urged proactive limitation on AGP use whereas others have banned them outright, as the European Union did in 2006 [1]. Recent suggestions by the Food and Drug Administration also support phasing out antimicrobials used for growth promotion in food animals [4]. Clearly there is an impetus to discontinue AGP use as an agricultural practice, but concerns regarding animal welfare and economic feasibility remain a concern. For this reason, AGP alternatives which could offset such negative impacts must be investigated.

Targeting the mechanism of how AGP exert their growth promoting effects is a central focus when considering what alternative strategy may be an adequate substitute. Although there is no one all-encompassing means by which AGP improve animal performance, the general scientific consensus is that AGP mediate enhanced growth performance by altering intestinal microbiota. Recent studies using poultry and swine have helped us to understand the relationships between AGP supplementation and gastrointestinal bacterial composition [5–13]. The results of such studies prove that AGP create bacterial shifts and alter the microbial diversity of the intestine, suggesting that certain populations may be more related to animal growth than others.

Although the definitive gut microbial community required for AGP-mediated optimal growth promotion is still largely unknown, previous studies have shown that the ability of AGP to promote growth is highly correlated with a decrease in activity of bile salt hydrolase (BSH) [14–16]. BSH is an enzyme produced by commensal bacteria in the intestine whose main function is to convert conjugated bile salts into unconjugated bile salts [17]. Unconjugated bile acids are amphipathic and able to solubilize lipids for micelle formation; however, when the amide bond is hydrolyzed by BSH, the resulting unconjugated form is much less efficient at doing so. Consistent with this finding, independent chicken studies have demonstrated that AGP usage significantly reduced population of Lactobacillus species, the major BSH-producers in the chicken intestine; in particular, L. salivarius, the dominant lactic acid bacterium present in the chicken intestine, was reduced in response to AGP treatment [5,7,16,17,18,19]. Thus, AGP may promote animal growth by reducing the activity...
of BSH, an enzyme exerting negative impact on host fat digestion and utilization.

Based on these findings, inhibition of BSH activity using specific inhibitors is likely a promising approach to improve growth performance of food animals. This hypothesis is supported by our recent study [20] in which a BSH enzyme with broad substrate specificity from a chicken L. salivarius strain [21] was identified and used for evaluating a panel of dietary compounds. In this study [20], discovery of copper and zinc compounds as potent BSH inhibitors offered a potential explanation as to why adding high concentrations of dietary copper and zinc can improve growth performance and feed efficiency of poultry [22–25] and swine [26–29]. To further test our hypothesis and develop alternatives to AGP, a significant technical hurdle is to identify potent, safe, and cost-effective BSH inhibitors. Modern computational approaches, such as homology modeling and molecular docking, would be helpful for this purpose. However, success of such structure-based computations in the discovery of BSH inhibitor relies on the availability of the defined structures of major BSH enzymes, which is still lacking at present. Since hydrolysis of soluble unconjugated bile salts by BSH generates insoluble unconjugated bile salts that could form significant precipitations [17], we took advantage of this unique hydrolysis feature and developed a high-throughput screening (HTS) method to rapidly and efficiently identify BSH inhibitors in this study. Subsequently, a pilot HTS using a diverse compound library identified several promising BSH inhibitors with potential as alternatives to AGP. Notably, the findings from our HTS and quantitative BSH assay also suggest a new mode of action of AGP; specifically, some AGP (e.g. tetracyclines and roxarsone) can directly inhibit intestinal BSH, likely leading to enhanced lipid metabolism and growth performance.

Materials and Methods

Purification of Recombinant BSH (rBSH)

The rBSH used in this study was purified from an E. coli construct that produces His-tagged BSH with broad substrate specificity from a chicken L. salivarius [20]. Expression of the His-tagged rBSH and purification by nickel-nitrilotriacetic acid (Ni2+-NTA) affinity chromatography was carried out as described in our previous publication [20,30,31].

Standard BSH Activity Assay

Determination of BSH activity was performed in microcentrifuge tube by following a two-step procedure to ascertain the amount of liberated amino acids from sodium glycocholate as detailed in our recent publication [20]. All experiments were performed in triplicate. The BSH activity was expressed as 1 μmol of amino acids liberated from the substrate per minute per mg of BSH.

To determine inhibitory effect of a specific compound on the activity of BSH, the rBSH was incubated with or without specific compound for 30 min at 37°C prior to the addition of substrate sodium glycocholate. The standard BSH activity assay was performed to determine the residual activity. A final concentration of specific compound in a BSH activity assay was routinely 5 mM; if needed, specific compound was also serially diluted for dosing experiment. A control without compound added was set up in each independent experiment. All assays were performed in triplicate. Percentage inhibition was calculated by dividing the inhibited activity (mean activity of control – mean residual activity of presence of a compound) relative to the mean activity of control and then multiplied by 100.

Development of Microplate Precipitation-based BSH Activity Assay

In order to move towards creating a rapid method of screening for BSH inhibitors, a microtiter plate-based BSH activity assay was developed based on the publication by Tanaka et al. [32] with modifications. This is a precipitation-based assay that is based on the fact that hydrolysis of conjugated bile acid substrates will produce deconjugated bile acids which are insoluble at the reaction pH and can easily be visualized as a white precipitate (Fig. 1A).

For initial assays, 10 μl of rBSH (1 μg/μl) was added to the bottom of a clear 96-well microtiter plate with a round bottom. To this, 190 μl of reaction mix (178 μl of reaction buffer [0.1 M sodium-phosphate, pH 6.0], 10 μl of glycocholic acid [100 mM], and 2 μl of 1 M DTT) was added for a total reaction volume of 200 μl. Plates were incubated at 37°C for up to 6 hours. Precipitation of insoluble unconjugated bile salts was monitored every 30 minutes by visual observation concomitant to absorbance measurement at 600 nm (λ500) using a microplate reader (model Multiskan EX; Thermo Fisher Scientific, Vantaa, Finland).

With this general assay procedure, different parameters were altered to determine the optimal assay conditions, which include the stock concentration of the rBSH (from 8 μg/μl to 0.027 μg/μl), pH of reaction buffer (6.0 or 6.5), incubation temperature (20°C, 37°C, or 40°C), conjugated bile salt substrate (glycocholic acid, glycodeoxycholic acid, taucholic acid, and taurodeoxycholic acid), and the final concentration of conjugated bile salt (ranging from 0 mM to 50 mM).

After the assay conditions were optimized, inhibition of the 200 μl reaction in a 96-well plate, a proof of concept assay was performed to demonstrate the feasibility of this procedure to screen compounds for BSH inhibition by using known BSH inhibitors that were previously determined [20]. The tested inhibitors include KIO3, NaIO3, NaIO4, CuCl2, and Na2SeO4. Before adding the reaction mix, 10 μl of inhibitor was added to the 10 μl of rBSH in the bottom of each well and mixed gently by pipetting. Inhibitors were added at a final concentration of 0.5 mM in column 1 with twofold serial dilutions through column 10 of the plate. As a control, two columns on each plate served as controls: a positive control with BSH and reaction mix only and a negative control with no BSH and inhibitor added. Assays were performed in duplicate.

After all conditions were optimized, including use of inhibitors, the effectiveness and reproducibility of the microplate precipitation-based assay were further evaluated with the entire reaction scaled down to a 50 μl total volume with modification of the volume of specific component to meet the needs of HTS using 384-well microplate. For this purpose, an additional assay was performed using dimethyl sulfoxide (DMSO), the library compound solvent, as a control to rule out possible background noise caused by DMSO.

High-throughput Screening of BSH Inhibitors

High-throughput screening (HTS) of BSH inhibitors was performed in the HTS facility at the Vanderbilt Institute of Chemical Biology (Nashville, TN). The library (2,240 compounds from 7 source plates from Spectrum) includes biologically active and structurally diverse compounds of known drugs, experimental bioactives, and pure natural products. All compounds tested have structurally diverse compounds of known drugs, experimental bioactives, and pure natural products. All compounds tested have been dissolved in DMSO at a concentration of 10 mM. Briefly, 0.25 μl of a specific compound from the Spectrum Collection library was transferred into the bottom of a clear 384-well microplate (Greiner cat # 781182) with flat bottom by using the Echo 550/555 Liquid Handlers (Labcyte). Next, 12.5 μl of BSH
(0.16 μg/μl prepared with reaction buffer) was added using the Multidrop Combi reagent dispenser (Thermo Scientific) and shaken for 5 minutes. Finally, 37.5 μl of reaction mix (32 μl of reaction buffer [0.1 M sodium-phosphate, pH 6.0], 2.5 μl of taurodeoxycholic acid [200 mM], and 0.5 μl of 1 M DTT) was added using the Multidrop Combi for a total reaction volume of 50 μl. The plates were subsequently shaken for 5 minutes to insure thorough mixing and spun to pull any reaction mixture back into the bottom of the well before incubation. Plates were incubated at 37°C with humidity and 5% CO₂ and absorbance measured every hour at 600 nm (A₆₀₀) for 4 hours using a SpectraMax M5 (Molecular Devices) with temperature controlled at 37°C; visual observations were concomitantly documented for precipitation. The reader on the system is connected via intranet to the facility’s network, enabling automated data acquisition, analysis, visualization, and archival using a powerful management and cheminformatics tool, Accelrys Pipeline Pilot; all data are stored in an Oracle database. Each plate contained three controls manually added with a multichannel pipette in a predetermined pattern to the side wells. Control 1 consisted of BSH, DMSO solvent, and reaction mix; control 2 contained a known inhibitor, BSH, and reaction mix; control 3 contained DMSO and reaction mix only.

Prior to screening the compound library, the above HTS protocol was validated twice in a full 384-well plate with checkerboard design containing activity controls (BSH, reaction mix containing substrate, and solvent DMSO) and inhibition controls (BSH, reaction mix containing substrate, and NaIO₃).

Selection and Validation of Identified BSH Inhibitors

A preliminary list of BSH inhibitor hits was generated after the above HTS; the wells that were completely clear after 4 hours of incubation are deemed as hits. Extensive review of relevant material safety data sheet and literature were performed for the hits with emphasis on availability, stability, toxicity, cost, and environmental impact.

The selected BSH inhibitor candidates were subjected to further in vitro validation using the 96-well microplate assay as well as the standard 2-step BSH assay as described above. The standard BSH assay is essential to confirm if the identified compounds are indeed real BSH inhibitors because we cannot completely rule out a possibility that certain compounds may cause less or no precipitation in reaction mix in a BSH activity-independent manner. The stock solutions of selected BSH inhibitors were purchased directly from the HTS facility at the Vanderbilt Institute of Chemical Biology, which had been solubilized in DMSO; compounds were stored at −20°C after arrival. If needed, dosing experiment was further performed to evaluate the potency of specific inhibitor.

Although the hit compounds belonging to an antibiotic family were not considered as potential alternatives to AGP, the following antibiotics were also chosen from the hit list and subjected to standard BSH assay to confirm if they had a direct inhibitory effect on BSH activity: cloxacillin sodium, cephradine, oxytetracycline, demeclocycline hydrochloride, and methacycline hydrochloride. In addition, following antibiotics that have been used as AGP were selected for evaluating their inhibitory effect on BSH activity using the standard 2-step BSH assay: doxycycline hydrochloride, roxarsone, tylosin, bacitracin, erythromycin, lincomycin, streptomycin, and sulfamethazine.

Results

Optimal Conditions for Microplate Precipitation-based BSH Activity Assay

For initial assay in 96-well plate with final volume of 200 μl, rBSH concentration, reaction buffer pH, incubation temperature and length, substrate type and concentration were altered in separate assays for assessment. As expected, a pH of 6.0 and an incubation temperature of 37°C, both of which are used in the standard 2-step assay, were conducive to efficient BSH hydrolysis. An incubation length of 2 to 4 hours was targeted in order to get several progressive measurements during HTS to monitor the dynamics of precipitation development. Given that using large quantities of rBSH could cause the reaction to proceed too quickly,
rBSH was serially diluted for the plate assay; it was determined that using 10 μl of rBSH at the concentration approximately 0.16 μg/μl elicited adequate hydrolysis of substrate with maximal precipitation occurring after 2 hours of incubation. Regarding the choice of substrate, taurodeoxycholic acid was better than other tested conjugated bile salts because it elicited most observable BSH activity response (generation of white precipitation), which was also able to be corroborated by measurements using a microplate reader (data not shown).

With the above parameters optimized, a proof-of-concept experiment using known BSH inhibitors was performed. As shown in Fig. 1B, in the presence of high levels of a specific BSH inhibitor (KIO4), the activity of BSH was inhibited, which was reflected by displaying clear, transparent wells (columns 1–5). In the presence of low concentrations of the BSH inhibitor (columns 6–10) or in the absence of the BSH inhibitor (columns 11, Fig. 1B), the reaction mix became turbid due to the precipitation of unconjugated bile salts resulting from active BSH enzyme. Other selected BSH inhibitors also displayed similar pattern as shown in Fig. 1B (data not shown), demonstrating the feasibility of the optimized microplate precipitation-based methodology for discovery of BSH inhibitors using HTS.

When the assay was further scaled down to a 50 μl total reaction volume, a prolonged incubation length (3–4 hours) was needed for precipitation to fully develop. DMSO, the solvent used for HTS library compounds, had little effect on precipitation formation with final concentration as high as 50 mM (data not shown).

HTS Discovery of BSH Inhibitors

At the HTS facility at the Vanderbilt Institute of Chemical Biology, all assays were performed in 384-well plate with 50 μl total reaction volume. Prior to screening of the compound libraries, validation assays containing different controls were carried out to ensure the system was optimal for actual inhibitor screening and that the optimized conditions translated well to this HTS format. Notably, to ensure consistent and accurate delivery of rBSH into 384-well plate using dispenser, the optimized 50-μl reaction mix setting was further modified by using larger volume of diluted rBSH (12.5 μl rather than 2.5 μl) despite final concentration of rBSH in reaction mix unchanged. With this minor on-site modification, the results of validation assays indicated that the assay could clearly distinguish between wells with or without precipitation as a result of BSH hydrolysis. Both negative controls (no BSH) and those using BSH inhibitor (NaIO4 or KIO4) remained clear in stark contrast to positive controls (no inhibitor) that displayed obvious precipitation; the visual results were also consistent with spectrometer reading (data not shown).

With the successful validation assays using HTS system, a pilot HTS using a 2,240-compound library was performed; plate setting was shown in Fig. 2A. A total of 7 plates were used for this screening, which led to 107 hits that were considered potent inhibitors. Hits were selected based on visual observation (the clear wells from lane 3 to lane 22 in a representative plate as shown in Fig. 2B) and corroborated via spectrophotometric measurement.

Validation of Selected HTS Hits with Potential as Feed Additives

Preliminary review of biochemical information of the corresponding hits eliminated most of compounds and identified 10 compounds that potentially could be used as feed additives for animal industry (Table 1). These 10 compounds were subjected to further validation using the plate assay as well as the 2-step activity assay to ascertain the quantitative inhibitory effect. The standard 2-step BSH activity assays identified two compounds as false positive (chrysophanol and folic acid); these two compounds also failed to inhibit BSH using 96-well plate assay.

Majority of the selected hits displayed potent inhibitory effect on BSH (Table 1). Notably, caffeic acid phenethyl ester (CAPE), riboflavin, epicatechin monogallate, gossypetin, and carciosic acid consistently inhibited activity by over 95% in independent experiments (data not shown). In particular, despite its relative lower final concentration (1 mM) in reaction mix due to solubility issue, riboflavin still exerted strong inhibition on BSH activity (>99% of inhibition) (Table 1). Because we are particularly interested in CAPE and riboflavin as AGP alternatives, dosing experiments were conducted to examine if they could inhibit BSH activity at lower concentrations. CAPE still inhibited rBSH activity by more than 50% at a final concentration of 0.25 mM (Fig. 3A) and riboflavin by more than 50% at a final concentration as low as 0.00625 mM (Fig. 3B).

Direct Inhibitory Effect of Antibiotics on BSH

Interestingly, a group of antibiotics were also HTS hits, including tetracycline and β-lactam antibiotics that have been widely used as AGP. This finding prompted us to speculate that direct inhibition of BSH activity by some antibiotics may be a new mode of action of AGP. To partly test this, we further examined a panel of antibiotics that have been used as AGP in food animals and determined if different classes of antibiotic make a difference in inhibition potential. As shown in Table 2, tetracycline antibiotics were consistently potent inhibitors. Additionally, roxarsone, an arsencial drug that has been extensively used in poultry production, also displayed high inhibitory effect on BSH activity. Both roxarsone and oxytetracycline inhibited BSH activity by over 95% when tested at a final concentration of 5 mM (Table 2). In an additional dosing experiment, oxytetracycline and roxarsone still inhibited enzyme activity by approximately 86% and 52%, respectively, at a final concentration of 0.625 mM (Fig. 4). Other tested antibiotics, such as β-lactam and lincomamide, displayed strong but relatively lower inhibitory effect on BSH activity (Table 2). However, the macrolide and bacitracin antibiotics had weak or no inhibitory effect on BSH.

Table 1. Effect of selected HTS hits on BSH activity.

| Compound                     | Formula (MW) | % Inhibition |
|------------------------------|--------------|--------------|
| Caffeic Acid Phenethyl Ester  | C17H16O4 (284.31) | 99.7         |
| Riboflavin<sup>b</sup>       | C17H20O5 (376.37) | 99.3         |
| Epicatechin monogallate      | C20H28O4 (332.44) | 96.8         |
| Gossypetin                   | C17H20O5 (318.24) | 97.3         |
| Carnosic Acid                | C17H20O5 (332.44) | 99.3         |
| Menadione                    | C17H20O5 (172.18) | 87.2         |
| Purpurogallin                | C17H20O5 (220.18) | 83.0         |
| Theaflavamin                 | C17H20O5 (384.34) | 18.1         |
| Chrysophanol<sup>c</sup>     | C17H20O5 (254.24) | 3.7          |
| Folic Acid<sup>d</sup>       | C17H20O5 (441.40) | −10.8        |

<sup>a</sup>Unless specified, the final concentration of compound in the reaction mix was 5 mM to achieve optimal resolution with the quantitative BSH activity assay.
<sup>b</sup>The final concentration of riboflavin in reaction mix was 1 mM.
<sup>c</sup>The final concentration of chrysophanol in reaction mix was 1.25 mM.
<sup>d</sup>The final concentration of folic acid in reaction mix was 1.5 mM.

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Antibiotic growth promoters (AGP) undoubtedly have a positive influence on animal production in terms of the improvements they confer on feed utilization efficiency, animal welfare as well as the resulting financial gains. However, antibiotic resistance of zoonotic origin threatens the supply of food animals and public safety, and, thus, is a compelling reason to discontinue their inclusion as feed additives. Likewise, elimination of dietary AGP will necessitate alternative strategies to compensate for setbacks to production, as have occurred in some areas where bans have been instituted [33]. Consequently, different products have been proposed as alternatives for AGP, including essential oils, prebiotics, probiotics, exogenous enzymes, and organic acids, among others, to change gut microbiota for enhanced animal health and growth performance [34]. However, very limited data is available to justify the choice of specific bacterial species or products for such microbiota manipulation despite the link between AGP induced growth promotion and altered gastrointestinal microflora [1,2].

A promising strategy for developing AGP alternatives is targeting general metabolic pathways that are influenced by AGP usage. Specifically, the activity of microbial bile salt hydrolase (BSH) in the intestine is a valid object for manipulation since studies repeatedly have observed that AGP use is associated with reduced BSH activity and improved animal growth performance [14–16]. Conjugated bile acids play a critical role in lipid solubilization and micelle formation and are the target substrates of BSH [2,17]. However, deconjugation of bile acids by BSH compromises lipid metabolism and results in attenuated energy harvest. Therefore, we have proposed to develop BSH inhibitor-based alternatives to...
BSH inhibitors. AGP for enhanced animal production and sustainability [20]; this
numerous redox reactions [46]. Aside from contributions to
plays a key role in energy metabolism and is a coenzyme in
(CAPE, also called ‘phenethyl caffeate’). Riboflavin, or vitamin B2,
alternative to AGP: riboflavin and caffeic acid phenethyl ester
as to their potential use. However, two particular compounds
of these compounds warrants further animal research, and should
to be both anti-inflammatory [44] and an antioxidant [45]. Each
ly, gossypetin was among the powerful inhibitors and also is noted
chemopreventive [42] and antimicrobial properties [43]. Similar-
anti-inflammatory [41] and epicatechin monogallate displays some
monogallate are both nutraceuticals with noted antioxidant and
interesting beneficial qualities. Carnosic acid and epicatechin
Several potent inhibitors confirmed by validation assay possess
components, natural products, and other bioactive constituents.
wide range of structurally diverse compounds, including drug
confirmation using the same protocol.
Thus, in future HTS using a much larger compound library, it is
subset of compounds of interest, would have been beneficial in
one all-encompassing screen. A second re-screen, including only a
which is likely due to solution stability or chemical properties [35].
For this pilot screening, we only had the time and resources to do
one all-encompassing screen. A second re-screen, including only a
subset of compounds of interest, would have been beneficial in
confirming our suspected compounds as legitimate inhibitors.
Thus, in future HTS using a much larger compound library, it is
essential to select all positive hits individually from corresponding
source plates – a so-called ‘cherry picking’ procedure – for
confirmation using the same protocol.
The Spectrum Collection library that was screened contained a
wide range of structurally diverse compounds, including drug
components, natural products, and other bioactive constituents.
Several potent inhibitors confirmed by validation assay possess
interesting beneficial qualities. Carnosic acid and epicatechin
monogallate are both nutraceuticals with noted antioxidant and
neuroprotective effects [36–40]. Additionally, carnosic acid is an
anti-inflammatory [41] and epicatechin monogallate displays some
chemopreventive [42] and antimicrobial properties [43]. Similarly,
gossypetin was among the powerful inhibitors and also is noted
to be both anti-inflammatory [44] and an antioxidant [45]. Each
of these compounds warrants further animal research, and should
availability permit, growth performance studies could reveal more
as to their potential use. However, two particular compounds
stood out as potent inhibitors with definite high potential as novel
alternative to AGP; riboflavin and caffeic acid phenethyl ester
(CAPE, also called ‘phenethyl caffeate’). Riboflavin, or vitamin B2,
plays a key role in energy metabolism and is a coenzyme in numerous redox reactions [46]. Aside from contributions to
animal physiology, it is water-soluble and causes no known
toxicities from supplementation at upper limits [47], although even
at the lowest concentrations tested, riboflavin was still an
extremely potent BSH inhibitor (Fig. 3B). Because it is an FDA-
approved feed additive with well-established metabolic function
and would be readily available to incorporate into feed, riboflavin
likely may be an acceptable candidate to improve growth
performance for food animals. CAPE, on the other hand, is an
emerging bioactive studied because it has antioxidant [48–50],
anticarcinogenic [51,52], anti-inflammatory [50,53,54], immuno-
modulatory [52], and antimicrobial [54] effects. It is a phenolic
component of propolis and can be directly extracted or artificially
synthesized by several methods [55]. Although much research has
been done to characterize the aforementioned effects of CAPE, no
published data exist concerning its effects on growth performance
of food animals. Because CAPE can inhibit BSH at low
concentrations, a trial of this natural product as a feed supplement
is also highly warranted.
For initial evaluation of HTS hits, we eliminated the hits that
fall in antimicrobial category when selecting the BSH inhibitors
with potential as alternative to AGP. However, the finding that
some antibiotic hits, such as tetracyclines that have been widely
used as AGP, called our attention to a possible new mechanism
of AGP: AGP may have a direct effect on the function of gut BSH
enzymes [17,56] aside from modulating gut microbial ecology for
enhanced growth performance. Using standard BSH assay, in this
study, we have confirmed that the tested tetracycline and β-lactam
antibiotics could directly inhibit BSH activity. Notably, roxarsone,
an arsenical drug that has been used in the poultry industry to
improve weight gain, feed conversion, and pigmentation as well as
to control coccidiosis [57,58], also displayed potent inhibitory
effect on BSH. Currently little is known about how roxarsone is
metabolized by chickens to mediate growth promotion [58]
although it is suspected it may be due to its angiogenic potential
[59]. Our results suggest that roxarsone as well as some other AGP
(e.g. tetracycline) may also exert their growth-promoting effect on
food animals by direct inhibition of intestinal BSH enzymes for
enhanced lipid metabolism and energy harvest. Thus, this
unexpected finding suggests a new mode of action of AGP for
promoting animal growth.
The pilot HTS in this study confirmed that our HTS protocol is
a valid BSH inhibitor detection method. Future screens using
larger compound libraries may reveal more novel BSH inhibitors.
Having a greater number of applicable compounds will allow us to
choose those with the most redeemable qualities that would
include animal and environmental safety, cost, and availability. In
addition, large animal trials are needed to determine the effect of
‘champion’ BSH inhibitors on growth performance of food
animals. While in vitro studies are absolutely essential to justify
potential AGP alternatives, intestinal in vivo conditions are
 certainly more complex. The in vivo stability and bioavailability
must be addressed in order to establish the validity and practicality
of utilizing such inhibitors as a legitimate alternative to AGP.
Moreover, growth performance parameters like body weight gain,
feed intake, and feed conversion ratio will need to be measured as
well as morphological characteristics of the intestinal tract and
meat and carcass quality. This will help to rule out or identify any
negative physiological consequences associated with prolonged use
of a particular BSH inhibitor. For example, because the BSH
inhibitors may improve lipid metabolism, it is important to
determine that energy harvest and weight gain is partitioned
adequately and not skewed toward excess fat deposition, which
would be undesirable for industry and consumers. Thus,
comprehensive animal trials are needed to address the above

| Table 2. Effect of different classes of antibiotics on BSH activity. |
|-----------------------------|-----------------------------|-----------------------------|
| **Antibiotic class** | **Antibiotic name** | **% Inhibition** |
| Tetracycline | Oxytetracycline* | 97.4 |
| | Demeclocycline Hydrochloride* | 92.0 |
| | Methacycline Hydrochloride* | 90.2 |
| | Doxycycline Hydrochloride | 92.9 |
| Beta-lactam | Cloxacillin* | 61.2 |
| | Cephradine* | 61.8 |
| Arsenicals | Roxarsone | 98.4 |
| | Lincomycin | 67.3 |
| | Sulfamethazine | 48.7 |
| | Tylosin | 23.8 |
| | Erythromycin | 36.5 |
| Peptides | Bacitracin | –17.8 |

*The antibiotic hits by HTS.

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issues and corroborate the performance-boosting benefits of novel BSH inhibitors.

Discovery of BSH inhibitors may help us develop ‘negative-traits-mitigation’ strategy to optimize probiotic products for enhanced growth performance of food animals and profitability of feed additive industry. It is no doubt that dietary probiotics, the normal commensal microorganisms, could exert various beneficial effects on food animals. However, probiotics do impose a variety of potential costs (or detrimental effects) to the animal host as well, which include the production of toxic metabolites, decreased fat digestibility due to production of BSH, and the increase of mucus secretion and gut epithelial cell turn-over [2]. Since lactobacilli are dominant BSH-producers in the small intestine, dietary lactobacilli treatment may negatively affect lipid metabolism and energy harvest, consequently imposing negative impact on body weight gain. Recently, two different groups have reported that probiotic supplementation to diets significantly reduced body weight gain, fat digestibility, and feed conversion in broilers [60,61]. Based on these findings, the investigators have proposed that the detrimental effects of the probiotics on chicken growth are likely attributed to the production of intestinal BSH by lactobacilli probiotics. These recent studies provided physiological evidence for relationship between lipid metabolism and the BSH activity/BSH-producers in the chicken intestine. Therefore, the overall beneficial effects associated with specific probiotics should be carefully evaluated. The BSH inhibitors may be used together with certain probiotics to maximize the beneficial effect of the probiotics by mitigating potential negative impact of probiotics on host fat digestion due to the production of BSH enzyme.

The efficient HTS technology developed in this study should have the broad appeal to the community of researchers who study BSH and develop BSH-based practical applications. It has been

Figure 3. Dosing effects of selected BSH inhibitors on BSH activity. (A) Inhibition of BSH activity by caffeic acid phenethyl ester (CAPE). (B) Inhibition of BSH activity by riboflavin. All assays were performed in triplicate. The procedure is detailed in Materials and Methods. doi:10.1371/journal.pone.0085344.g003
increasingly recognized that intestinal BSH plays an important role in host metabolism and energy harvest [17,56]. The BSH activity has significant impact on host physiology by disturbing conjugated bile salts-mediated fat metabolism and endocrine functions, consequently affecting body weight gain and even cholesterol level in humans [17,56]. Despite the significance of gut BSH, research on BSH is still in its infancy [62]. Not surprisingly, little information exists concerning the compounds that inhibit or enhance the activity of BSH. Notably, the HTS method described in this manuscript could be easily modified to make it suitable for the discovery of BSH enhancers. Specifically, during our optimization experiments, we have observed that changing some parameters, such as using less rBSH, would prolong incubation time for full precipitation development. With the control of desired reaction time (e.g. 8 hr), the dynamics and magnitude of precipitation formation in each well (reflected by A600 value) could be monitored and used for screening BSH enhancers. Since enhanced BSH activity in the intestine could lower cholesterol level in humans [17,56], we speculate that BSH enhancers have a potential application in human health. Together, this study successfully developed a timely HTS technology and established a solid platform for future large-scale discovery of BSH inhibitors as well as BSH enhancers.

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**Author Contributions**

Conceived and designed the experiments: KS XZ JL. Performed the experiments: KS XZ JL. Analyzed the data: KS XZ JL. Contributed reagents/materials/analysis tools: JL. Wrote the paper: KS JL.

**References**

1. Marshall BM, Levy SB (2011) Food animals and antimicrobials: impacts on human health. Clin Microbiol Rev 24: 718-733.
2. Dibner JJ, Richards JD (2005) Antibiotic growth promoters in agriculture: history and mode of action. Poultry Sci 84: 634-643.
3. van den Bogaard AE, Stobberingh EE (1999) Antibiotic usage in animals: impact on bacterial resistance and public health. Drugs 58: 589-607.
4. US FDA takes steps to reduce use of antibiotic growth promoters (2012) Vet Rec 170: 404.
5. Knarreberg A, Simon MA, Engberg RM, Jensen BB, Tannock GW (2002) Effects of dietary fat source and subtherapeutic levels of antibiotic on the bacterial community in the ileum of broiler chickens at various ages. Appl Environ Microbiol 68: 5918-5924.
6. Coller CT, Sniricky-Tjardes MR, Albin DM, Wubahen JE, Gabert VM, et al. (2003) Molecular ecological analysis of porcine ileal microbota responses to antimicrobial growth promoters. J Anim Sci 81: 3035-3045.
7. Dumonceaux TJ, Hill JE, Hemmingsen SM, Van Kessel AG (2006) Characterization of intestinal microbiota and response to dietary virginiamycin supplementation in the broiler chicken. Appl Environ Microbiol 72: 2015-2025.
8. Wise MG, Siragusa GR (2007) Quantitative analysis of the intestinal bacterial community in one- to three-week-old commercially reared broiler chickens fed conventional or antibiotic-free vegetable-based diets. J Appl Microbiol 102: 1138-1149.
9. Rettelbädl E, Vilaah S, Lindholm S, Lehner K, Scefield C, et al. (2009) Alteration of the ileal microflora of weanling piglets by the growth-promoting antibiotic chlortetracycline. Appl Environ Microbiol 75: 5489-5495.
10. Danzeisen JL, Kim HB, Isaacson RE, Tu ZJ, Johnson TJ (2011) Modulations of the chicken cecal microbiota and metagenome in response to anticoccidial and growth promoter treatment. PLoS One 6: e22749.
11. La-ongkhum O, Pungsungvorn N, Amornthewaphat N, Nitsuprasert S (2011) Effect of the antibiotic avilamycin on the structure of the microbial community in the jejunal intestinal tract of broiler chickens. Poult Sci 90: 1532-1538.
12. Kim HB, Borewicz K, White BA, Singer RS, Sreevatsan S, et al. (2012) Microbial shifts in the swine distal gut in response to the treatment with antimicrobial growth promoter, tylosin. Proc Natl Acad Sci U S A 109: 15485-15490.
13. Lin J, Hunkapiller AA, Layton AC, Chang YJ, Robbins KR (2015) Response of intestinal microbiota to antibiotic growth promoters in chickens. Foodborne Pathog Dis 10: 331-337.
14. Feighner SD, Dashkevicz MP (1987) Subtherapeutic levels of antibiotics in poultry feeds and their effects on weight gain, feed efficiency, and bacterial cholateurine hydrolysis activity. Appl Environ Microbiol 53: 331-336.
15. Knarreberg A, Lauridsen C, Engberg RM, Jensen SK (2004) Dietary antibiotic growth promoters enhance the bioavailability of alpha-tocopheryl acetate in broilers by altering lipid absorption. J Nutr 134: 1487-1492.
16. Guhan J, Kover DR, Allison GE, Tannock GW (2006) Relationship of dietary antimicrobial drug administration with broiler performance, decreased population levels of Lactobacillus salivarius, and reduced bile salt deconjugation in the ileum of broiler chickens. Poult Sci 85: 2186-2194.
17. Begley M, Hill C, Gahan CG (2006) Bile salt hydrolysis activity in probiotics. Appl Environ Microbiol 72: 1729-1738.
36. Terao J, Piskula M, Yao Q (1994) Protective effect of epicatechin, epicatechin
35. Oldenburg K, Pooler D, Scudder K, Lipinski C, Kelly M (2005) High
34. Huyghebaert G, Ducatelle R, Van Immerseel F (2011) An update on alternatives
33. Casewell M, Friis C, Marco E, McMullin P, Phillips I (2003) The European ban
32. Tanaka H, Hashiba H, Kok J, Mierau I (2000) Bile salt hydrolase of
31. Lin J, Michel LO, Zhang Q (2002) CmeABC functions as a multidrug efflux
29. Shelton NW, Tokach MD, Nelssen JL, Goodband RD, Dritz SS, et al. (2011)
27. Armstrong TA, Cook DR, Ward MM, Williams CM, Spears JW (2004) Effect of
26. Smith JW, 2nd, Tokach MD, Goodband RD, Nelssen JL, Richert BT (1997)
25. Liu ZH, Lu L, Li SF, Zhang LY, Xi L, et al. (2011) Effects of supplemental zinc
23. Miles RD, O'Keefe SF, Henry PR, Ammerman CB, Luo XG (1998) The effect
22. Ewing HP, Pesti GM, Bakalli RI, Menten JF (1998) Studies on the feeding of
18. Engberg RM, Hedemann MS, Leser TD, Jensen BB (2000) Effect of zinc
12. Ewing HP, Pesti GM, Bakalli RI, Menten JF (1998) Studies on the feeding of
11. Lin J, Michel LO, Zhang Q (2002) CmeABC functions as a multidrug efflux
10. Engberg RM, Hedemann MS, Leser TD, Jensen BB (2000) Effect of zinc
9. Oldenburg K, Pooler D, Scudder K, Lipinski C, Kelly M (2005) High
8. Ewing HP, Pesti GM, Bakalli RI, Menten JF (1998) Studies on the feeding of
7. Shelton NW, Tokach MD, Nelssen JL, Goodband RD, Dritz SS, et al. (2011)
6. Terao J, Piskula M, Yao Q (1994) Protective effect of epicatechin, epicatechin
5. Oldenburg K, Pooler D, Scudder K, Lipinski C, Kelly M (2005) High
4. Huyghebaert G, Ducatelle R, Van Immerseel F (2011) An update on alternatives
3. Casewell M, Friis C, Marco E, McMullin P, Phillips I (2003) The European ban
2. Ewing HP, Pesti GM, Bakalli RI, Menten JF (1998) Studies on the feeding of
1. Lin J, Michel LO, Zhang Q (2002) CmeABC functions as a multidrug efflux

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