Small molecule natural products in human nasal/oral microbiota

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Abstract: Small molecule natural products are a chemically diverse class of biomolecules that fulfill myriad biological functions, including autoregulation, communication with microbial neighbors and the host, interference competition, nutrient acquisition, and resistance to oxidative stress. Human commensal bacteria are increasingly recognized as a potential source of new natural products, which may provide insight into the molecular ecology of many different human body sites as well as novel scaffolds for therapeutic development. Here, we review the scientific literature on natural products derived from residents of the human nasal/oral cavity, discuss their discovery, biosynthesis, and ecological roles, and identify key questions in the study of these compounds.

Keywords: Human microbiome, Oral biology, Secondary metabolites, Biosynthesis

Introduction

Small molecule natural products are metabolites that often mediate critical biological and ecological functions, but without direct participation in metabolic processes essential for host growth and reproduction. Although natural products research has historically been biased toward ‘gifted’ producers like soilborne Actinobacteria and filamentous fungi, the microbiota of the human body is increasingly recognized as a source of potentially useful, bioactive secondary metabolites (Donia & Fischbach, 2015; Mousa et al., 2017; Milshteyn et al., 2018; Aleti et al., 2019; Hu & Zhang, 2020). Leveraging the human microbiome for natural products discovery is rooted in the logic that such metabolites are likely to comprise scaffolds relevant to human health, as factors in the chemical ecology of the microbiota, or as launchpads for pharmaceutical development.

The human body is a diverse ecological landscape; different body sites harbor vastly divergent microbial communities based on abiotic factors like water activity, pH, and nutrient availability, and biotic factors like immune system activity (Dewhirst et al., 2010; Ding & Schloss, 2014; Lloyd-Price et al., 2017; Proctor & Relman, 2017). Human microbiota-derived small molecules have been diligently reviewed (Donia & Fischbach, 2015; Mousa et al., 2017), but both producers and metabolites may be body site-specific, motivating a body site framework for discussing natural products from the human microbiome.

To focus our review, we choose the human nasal/oral cavity, which harbors a diverse, well-regulated assemblage of bacteria and some fungi that plays key roles in health and disease (Dewhirst et al., 2010; Gao et al., 2018; Jia et al., 2018). We restrict our taxonomic focus to strains identified in the Human Oral Microbiome Database, which lists over 600 bacterial species found in the human nasal/oral cavity (Chen et al., 2010; Dewhirst et al., 2010), and microbial species known to inhabit the nasal/oral cavity. With the exception of S. aureus, a well-described nasal inhabitant (Sakr et al., 2018; Wertheim et al., 2005), we omit discussion of secondary metabolites produced by ESKAPE pathogens, a group of six highly virulent nosocomial pathogens whose small molecule natural products have been reviewed elsewhere (Carroll & Moore, 2018; Gullick, 2017). Additionally, we do not review the wealth of literature on ribosomally synthesized and post-translationally modified natural products (RiPPs) originating from human oral bacteria; many such RiPPs are also reviewed elsewhere (Jakubovics et al., 2014; Merritt & Qi, 2012; Zheng et al., 2015). Where possible, we discuss the genomic origins, biosynthesis, and biological functions of each small molecule natural product and identify unanswered questions relevant to oral biology. Greater detail is offered for recent examples of nasal/oral microbiota-derived natural products.

Although only a handful of nasal/oral microbiota-derived natural products have been isolated and characterized, many possess useful antimicrobial, probiotic, and immunomodulatory properties. Genomic and metabolomic data indicate the nasal/oral microbiome is a treasure chest of undiscovered small molecules (Aleti et al., 2019; Edlund et al., 2017), portending exciting advances in nasal/oral microbiota-derived natural products.

Mutanobactins

The mutanobactin family of non-ribosomal lipopeptides, produced by Streptococcus mutans, is one of the best-studied compound families arising from the human oral microbiota. S. mutans is a facultative anaerobe ubiquitous in the human nasal/oral cavity and is recognized as a major driver of dental caries (Bowen et al., 2018; Loesche, 1986). Ajdić et al. identified several insertion elements in the S. mutans UA159 genome, including TnSmu2, a genomic island containing several NRPS-encoding genes (Ajdić et al., 2002; Wu et al., 2010). This gene cluster, which is also present in S. mutans UA140 and MT4653, was targeted for product elucidation via gene deletion (Wu et al., 2010). Although wild-type
colonies of UA140 and M4653 are yellow, deletion of the first NRPS gene resulted in white colonies, and HPLC profiling confirmed that production of the hypothetical molecule was abrogated in the deletion mutants (Wu et al., 2010). Wild-type UA159 is white colored, but deletion of the first NRPS gene also eliminated production (Wu et al., 2010). The hypothetical molecule, named mutanobactin A (1), was then purified from UA159 and structurally characterized (Joyner et al., 2010). Mutanobactin A is a hybrid NRPS/PKS metabolite with an unusual 1,4-thiazepan-5-one ring system and a C10 fatty acyl tail (Joyner et al., 2010)(Fig. 1a).

Mutanobactin biosynthesis proceeds through a hybrid NRPS/PKS assembly line pathway. Biosynthesis is initiated by loading decanoic acid onto the MubE starter module, which is then elongated through a robust combination of HRMS as well as several NMR experiments (Wang et al., 2012)(Fig. 1a). Zvanych et al. identified and proposed partial structures for a litany of mutanobactin-like molecules through MS/MS fragmentation and isotope labeling studies. First, Zvanych et al. found several other mutanobactin congeners, B2 (4) and E-J (6–11) (Zvanych et al., 2015)(Fig. 1a). Six other structures, the mutanolins (12–17), a consequence of cysteine incorporation in the final module of the NRPS assembly line, were also found (Zvanych et al., 2015)(Fig. 1a). Lastly, mutanamide (18), a biosynthetic derailment product, was identified using the chemoinformatic search algorithm iSNAP (Ibrahim et al., 2012; Zvanych et al., 2015)(Fig. 1a). The mutanamide structure was solved through MS/MS, Marfey’s method, and NMR (Zvanych et al., 2015).

Figure 1. (a) Proposed mutanobactin A (1) NRPS assembly line, including derailment event to produce mutanamide (18). Domain abbreviations: A, adenylation; C, condensation; E, epimerization; KS, ketosynthase; R, reduction; T, thiolation. (b) Structures for mutanobactin congeners, including the mutanolins. Note that stereochemistry has not been resolved for mutanobactins E–J and mutanolins A–F.
NRPS modules (Wang et al., 2020; Zvanych et al., 2015) (Fig. 1b). Structural diversity arises from promiscuous amino acid incorporation on the NRPS assembly line (Wang et al., 2020; Zvanych et al., 2015) (Fig. 1b). The nascent polypeptide is then released by the terminal reductase domain of MubD as an aldehyde, which can undergo macrocyclization through an aldol addition (Wang et al., 2020). The 1,4-thiazepane ring is formed through spontaneous C–S bond formation through nucleophilic attack by the thiol of the cysteinyl moiety on the hydroxylated carbon backbone resulting from the previous aldol addition (Wang et al., 2020). These cascading nonenzymatic reactions are the source for mutanobactin structural diversity not explained by the NRPS assembly line (Wang et al., 2020; Zvanych et al., 2015).

The mutanobactins are thought to carry out several functions. First, mutanobactins aid in oxidative stress resistance. Deletion of the mub locus in UA140, UA159, and MT4653 results in lower growth rate and stationary phase OD in aerobic conditions (Wu et al., 2010). Challenging both the wild-type and deletion mutants with H2O2 greatly reduces growth rate under anaerobic conditions (Joyner et al., 2010). Interestingly, mub deletion prevents mature biofilm formation under aerobic but not anaerobic conditions, suggesting a link between mutanobactin-mediated ROS resistance and biofilm formation (Wu et al., 2010). Mutanobactin-mediated ROS tolerance is likely relevant to S. mutans survival in an oral context, where S. mutans must successfully grow in both aerobic and anaerobic conditions, survive ROS challenge by microbial competitors and the host, and form biofilms on tooth surfaces (Lemos et al., 2019). However, lack of chemical complementation data weakens these results. The biological importance of mutanobactin-mediated ROS tolerance in situ also remains underexplored.

Second, some mutanobactins regulate the yeast-mycelium transition in the opportunistic oral pathogen Candida albicans. This phenomenon was first observed during microscopic studies in which hyphal formation in C. albicans was observed in the presence of S. mutans UA159 Δmub but not wild-type S. mutans UA159 (Joyner et al., 2010). The role of mutanobactin A was confirmed by treating C. albicans with purified mutanobactin A in the absence of S. mutans producers, which inhibited C. albicans filamentation (Joyner et al., 2010). As biofilm formation depends on filamentation (Brown et al., 2007; Grow et al., 2002; Saville et al., 2003; Wang et al., 2012), mutanobactins A, B, and D all efficiently (<10 μM) inhibited C. albicans biofilm formation in an in vitro assay, with mutanobactin D having the lowest IC50 at 5.3 ± 0.9 μM (Wang et al., 2012). These three mutanobactins all inhibit biofilm formation more efficiently than farnesol, discussed later in this review (Wang et al., 2012). Mutanamide is more efficacious than mutanobactin A or B, inhibiting hyphal formation more than mutanobactin A or B at 10, 100, and 1 mM (Zvanych et al., 2015). Importantly, mutanobactins do not reduce C. albicans viability, suggesting the molecular mechanism underlying biofilm inhibition is specific to the biofilm pathway (Wang et al., 2012). The mutanobactins are therefore part of a growing number of human microbiome-derived metabolites involved in interkingdom communication (Aleti et al., 2019; Donia and Fischbach, 2015; Hu & Zhang, 2020). These findings imply that mutanobactins might attenuate C. albicans virulence because filamentation and biofilm formation are required for pathogenicity (Brown et al., 2007; Grow et al., 2002; Joyner et al., 2010; Saville et al., 2003; Wang et al., 2012). Indeed, Barbossa and coworkers found that S. mutans culture filtrate blunts hyphal formation and attenuates C. albicans virulence in a Galleria mellonella infection model, although a direct link to mutanobactin production has not been firmly established in any in vivo model (Barbosa et al., 2016). Additional research is needed to establish the biological roles of mutanobactin in C. albicans development and pathogenicity in an oral context.

Finally, the mutanobactins have immunomodulatory properties. In LPS-stimulated RAW264.7 macrophages, mutanobactin B upregulates the pro-inflammatory cytokines IL-6 and IL-12, but downregulates three others, namely MCP-1, G-CSF, and TNF-α (Zvanych et al., 2015). The immunomodulatory effects of the also-tested mutanamide and mutanobactin A were less obvious (Zvanych et al., 2015). The mutanobactins are therefore one of a growing number of compound families associated with immunomodulation specifically and communication with the human host generally (Aleti et al., 2019; Donia and Fischbach, 2015; Hu & Zhang, 2020; Milshtein et al., 2018; Mousa et al., 2017), but further research is required to understand how various mutanobactin congeners modulate the oral immune response and the impact of mutanobactin-induced immune response on S. mutans in the nasal/oral context.

Lugdunin

Staphylococcus lugdunensis is a nasopharyngeal commensal and the only known producer of lugdunin (19) (Fig. 2), a cyclic non-ribosomal peptide with potent antimicrobial activity. Its producer, S. lugdunensis IVK28, was initially identified in a bioactivity screening against the opportunistic pathogen Staphylococcus aureus USA300, and an untargeted transposon mutagenesis strategy identified an NRPS-encoding genetic locus as the source of the hypothetical antimicrobial (Zipperer et al., 2016). Engineering the putative lug locus with the strong xyLAB promoter and a corresponding increase in antimicrobial activity in the engineered strain over the wild-type confirmed the candidacy of the lug locus as the source of the antimicrobial (Zipperer et al., 2016). A robust combination of NMR, HRMS, and Marfey’s method was used to solve the structure of lugdunin, which has an unusual thiazolidine ring (Zipperer et al., 2016).

Biosynthesis of lugdunin proceeds mostly according to conventional NRPS logic. Unusually, LugC has only one A domain yet two T domains and three C domains, leading Zipperer et al. to propose that three consecutive valine moieties are incorporated by LugC (Zipperer et al., 2016) (Fig. 2). After chain release by the terminal reductase domain, the peptide backbone cyclizes through nucleophilic attack by the cysteinyl amine on the aldehyde, and the thiazolidine ring is closed by attack of the cysteinyl thiol on the resultant imine (Zipperer et al., 2016). Total synthesis was achieved for structural proof, and synthetic analogs have been synthesized for structure-activity relationship studies (Zipperer et al., 2016; Schilling et al., 2019).

Lugdunin possesses potent inhibitory activity (~10 μg/ml) against several Gram-positive bacteria, including methicillin-resistant S. aureus, vancomycin-resistant Enterococcus isolates, and Listeria monocytogenes, but not Gram-negatives (Zipperer et al., 2016). Lugdunin likely acts through disruption of the transmembrane pH gradient; inhibitory activity also requires the thiazolidine ring and alternating stereochemistry in the peptide backbone (Schilling et al., 2019). Remarkably, in a murine infection model, lugdunin successfully curtails S. aureus skin infection (Zipperer et al., 2016). Similarly, in a cotton rat model, S. lugdunensis IVK28 heavily reduces S. aureus colonization of the nasal cavity over a non-producing deletion mutant, and data from human nasal swabs indicate that nasal carriage of S. aureus is significantly lower in S. lugdunensis carriers than non-carriers (Zipperer et al., 2016). In addition to an impressive array of per se inhibitory activities
in vitro and in vivo, lugdunin acts in concert with the immune system against S. aureus. In specific, lugdunin acts synergistically with the human antimicrobial peptides DCD-1(L) and LL-37 to kill MRSA, amplifies the innate immune response in primary human keratinocytes, and recruits phagocytes on skin in a murine model (Bitschar et al., 2019). Because S. aureus nasal carriage predisposes carriers to infection (Krismer et al., 2017), these data strongly support the potential for lugdunin as a launchpad for future therapeutic development or S. lugdunensis as a probiotic candidate, although additional work is needed for a more complete ecological picture of S. lugdunensis in the nasal/oral community.

Reutericyclin and Mutanocyclin

Although Lactobacillus reuteri is commonly known as a gut bacterium, L. reuteri has been detected in the human nasal/oral cavity and has been studied as an anticariogenic oral probiotic (Cagetti et al., 2013; Chen et al., 2010). Reutericyclin-family compounds are NRPS-produced tetramic acids first discovered in the fermentative Gram-positive L. reuteri LTH2584 (Gänzle, 2004; Gänzle et al., 2000). Reutericyclin A (20) was targeted for purification after it was found that L. reuteri LTH2584 produced a putative non-RiPP small molecule with inhibitory activity against Lactobacillus sanfranciscensis ATCC 27 651, the first indicator strain tested, as well as other Gram-positive bacteria like Bacillus subtilis and S. aureus. (Gänzle et al., 1995, 2000) Bioactivity-guided fractionation identified only one active compound, confirmed by ESI-MS, and NMR and methanolysis enabled elucidation of the reutericyclin A structure (Gänzle et al., 2000; Höltzel et al., 2000). Reutericyclin A possesses an N-linked $\alpha,\beta$-unsaturated fatty acyl tail, unprecedented for tetramic acid compounds from nature (Gänzle et al., 1995, 2000) (Fig. 3a). Total synthesis of reutericyclin was achieved via Dieckmann condensation (Böhme et al., 2005).

The set of L. reuteri strains known to produce reutericyclin A was expanded to include the industrial sourdough fermentation strains L. reuteri TMW1 106, TMW1 112, and TMW1 656 based on bioactivity and HPLC confirmation of reutericyclin production (Gänzle & Vogel, 2003). Yet until recently, the genomic origins of reutericyclin biosynthesis eluded researchers (Gänzle & Vogel, 2003; Lin et al., 2015). Genome comparison between reutericyclin-producing L. reuteri and non-producing L. reuteri facilitated identification of a candidate hybrid NRPS/PKS biosynthetic gene cluster, named rtc (Lin et al., 2015). Deletion of the rtc core biosynthetic genes abrogated production of reutericyclin A, confirming its role in reutericyclin A production (Lin et al., 2015).

The reutericyclin biosynthetic pathway was proposed mostly using thiotemplated assembly logic of the core NRPS/PKS proteins. Although the reutericyclin NRPS/PKS machinery lacks an epimerization domain, the reutericyclin scaffold features a $d$-leucyl subunit, which was initially proposed to result from incorporation of $d$-leucine by RtcN (Lin et al., 2015). Production of $d$-leucine by a promiscuous isoleucine 2-epimerase has been observed in Lactobacillus spp. (Mutaguchi, Ohmori, Akano, et al., 2013; Mutaguchi, Ohmori, Wakamatsu, et al., 2013). However, incorporation of exogenously supplied, isotope-labeled $l$-leucine but not $d$-leucine supports the existence of an unknown epimerase which acts on the NRPS assembly line (Tang et al., 2020). The precise timing of the proposed epimerization is not currently known (Tang et al., 2020). RtcK extends the growing chain by two carbons according to canonical decarboxylative condensation of malonyl-CoA, and the TE domain of RtcN catalyzes cyclization to form the five-membered ring (Lin et al., 2015) (Fig. 3a). Finally, RtcABC acetylates the cyclized product to yield 20 (Lin et al., 2015) (Fig. 3a). The RtcABC system is homologous to PhlABC, a multiprotein ensemble that acetylates phloroglucinol to 2,4-diacetylphloroglucinol, an antimicrobial and chemical messenger produced by some pseudomonads (Bangera & Thomashow, 1999;
Clifford et al., 2016; Lin et al., 2015). Resistance to reutericyclin is likely conferred by the transporter RtcT; rtcT deletion is only possible in a non-producing ΔrtcN mutant (Lin et al., 2015). L. reuteri ΔrtcN ΔrtcT is also sensitive to exogenously supplied reutericyclin (Lin et al., 2015). Deletion of the attendant regulatory genes rtcRS is also permitted only in a nonproducing strain, suggesting rtcRS regulate the resistance phenotype (Lin et al., 2015).

Discovery of the complete reutericyclin BGC facilitated discovery of reutericyclin A-like compounds in other oral residents. Liu et al. identified 22 biosynthetic gene clusters in the oral cariogen S. mutans homologous to the reutericyclin BGC with conserved domain order in the putative core NRPS/PKS biosynthetic proteins (Liu et al., 2016). Using a newly developed S. mutans heterologous expression platform for small molecule natural products from anaerobic bacteria, Hao et al. expressed a representative rtc-like BGC, which yielded mutanocyclin (23), a reutericyclin A congener without an N-acyl tail (Hao et al., 2019) (Fig. 3a). Additional reutericyclin congeners, reutericyclin B (21) and C (22), resulting from variations in fatty acyl chain length and saturation, were discovered in S. mutans B04Sm5; mutanocyclin production was also reported in this strain (Tang et al., 2020) (Fig. 3b). Analogous to reutericyclin biosynthesis in L. reuteri, a three-protein ensemble, MucABC, is proposed to acetylate the reutericyclin scaffold (Tang et al., 2020) (Fig. 3a). Interestingly, growth of S. mutans B04Sm5 ΔmucF is heavily impaired relative to the wild-type and ΔmucD strains, suggesting MucF detoxifies mutanocyclin pre-products (Tang et al., 2020).

Reutericyclin A possesses potent bioactivity, often in the sub-μg/ml range, against many Gram-positive bacteria, including Staphylococci, Lactobacilli, and Bacilli (Gänzle, 2004). Representatives of these genera are frequently present in the human nasal/oral cavity (Chen et al., 2010; Jia et al., 2018). No fungi nor Gram-negative bacteria are known to be susceptible to reutericyclin A (Gänzle, 2004). Activity studies confirm that reutericyclin A dissipates transmembrane pH but does not impact transmembrane gradients of other ions, suggesting reutericyclin is a proton-ionophore (Gänzle & Vogel, 2003). Reutericyclin A therefore joins a swelling family of tetramic acid ionophores with activity against Gram-positive targets (Klapper et al., 2019). Perhaps due to reutericyclin production, reutericyclin-producing L. reuteri are known to modulate fecal microbial community composition in animal models, but additional work is needed to evaluate the effect of reutericyclin on microbial communities where reutericyclin producers reside (Yang et al., 2015; Zhao et al., 2019).

On the other hand, mutanocyclin is not known to have any antibacterial activity, including against Gram-positive competitors and oral commensals like Streptococcus sanguinis and Streptococcus gordonii (Hao et al., 2019). But mutanocyclin suppresses CD45 + leukocyte infiltration in a Matrigel plug assay, suggesting an anti-inflammatory role for mutanocyclin (Hao et al., 2019). Additional research is needed to understand the host immune response to mutanocyclin.

**Mutanofactin**

The oral cariogen S. mutans is also the producer of mutanofactin-697 (24), which facilitates biofilm formation (Li et al., in press). Bioinformatic analysis of 57 S. mutans strains, including clinical isolates, revealed several S. mutans groups distinguished by secondary metabolite BGCs (Li et al., in press). Intriguingly, Group I S. mutans, the only strains in the panel to harbor BGC1 and BGC2, also demonstrate strong biofilm formation (Li et al., in press), a critical process in the development of dental caries (Kuramitsu et al., 2007; Lamont et al., 2018). Disruption of BGC1 but not BGC2 diminishes biofilm formation on a polystyrene surface as well as an acrylic tooth model (Hahn et al., 2008; Li et al., in press). The structures of the major product of BGC1 (hereafter mut), mutanofactin-697, as well as four minor products (25–28), were proposed on the basis of multiple NMR experiments and HRMS (Li et al., in press) (Fig. 4a). Biosynthesis of mutanofactin-697 is proposed to follow conventional NRPS/PKS assembly line logic, with the

![Figure 3.](image-url)
exception of chain release resulting from terminal C domain-mediated esterification between l-lactic acid and the nascent NRP/PK chain (Li et al., in press). Minor products are proposed to be consequences of assembly line derailments (25–27) or spontaneous cyclization before or after chain release (28) (Li et al., in press) (Fig. 4a). Critically, complementation of Δmuf S. mutans with mutanofactin-697 rescues biofilm formation. Chemical complementation also restores cell surface hydrophobicity, suggesting a physicochemical mechanism for adhesion promoted by mutanofactin-697. Exogenously supplied mutanofactin-697 also promotes biofilm formation and increases cell surface hydrophobicity in muf– S. mutans, implying that nonproducing S. mutans might benefit from mutanofactin-697 in situ (Li et al., in press). Additional research is needed to elucidate the role of mutanofactin-697 in dental caries progression.

Farnesol

Farnesol (29) is a product of the dimorphic fungus and causative agent of oral thrush C. albicans with myriad activities. The structure of farnesol, a sesquiterpene intermediate in the sterol biosynthesis pathway, was known long before its bioactivity was uncovered, and its biosynthetic origins were confirmed by inhibiting squalene synthase in C. albicans (Hornby et al., 2003; Polke et al., 2018) (Fig. 4b). Hornby et al. identified farnesol as the molecular driver of quorum sensing in C. albicans; indeed, it was the first known quorum sensing metabolite in a eukaryotic system (Hornby et al., 2001). Farnesol regulates the yeast-mycelium transition by promoting yeast-like growth at high concentration, corresponding to high cell density (Hornby et al., 2001). Later work demonstrated that farnesol can also induce yeast formation in preformed hyphal cells (Lindsay et al., 2012; Polke et al., 2018). By inhibiting filamentation, farnesol also inhibits biofilm formation in C. albicans (Ramage et al., 2002). Farnesol therefore plays a significant role in C. albicans pathogenesis and virulence, which depends on successful biofilm development (Chandra et al., 2001; Navaranthna et al., 2007; Wall et al., 2019). The molecular mechanism underlying farnesol-mediated autoregulation is reviewed in detail elsewhere (Gupta et al., 2018; Polke et al., 2018).

Delftibactin

Delftia acidovorans is a Betaproteobacterium positively associated with oral health and rare non-oral opportunistic pathogen (Chen et al., 2015; Kawamura et al., 2011; Mahmood et al., 2012). D. acidovorans is also known to dominate gold nugget microbiota, although soluble gold is toxic to microbial life (Reith et al., 2010; Johnston et al., 2013). In contrast to the gold nanoparticle-accumulating bacterium Cupriavidus metallidurans, D. acidovorans was found to secrete a diffusible metabolite that sequesters extracellular soluble Au(III) (Johnston et al., 2013). Knocking out delG, which was predicted to code for an NRPS, abrogates production of a non-ribosomal peptide metabolite, delftibactin A (30), and causes sensitivity to soluble gold (Johnston et al., 2013)(Fig. 4c). Delftibactin A co-precipitates with gold and restores gold resistance to the deletion strain, confirming the unprecedented ability of delftibactin A to confer resistance to soluble gold (Johnston et al., 2013). Delftibactin A can also chelate other +3 cations including iron and gallium, suggesting a role as a multipurpose chelator (Johnston et al., 2013). The congener Delftibactin B (31) is distinguished from delftibactin A by acetylation, rather than formylation, of the Nδ-hydroxyornithine moiety (Johnston et al., 2013) (Fig. 4c). All delftibactin structures have been confirmed by NMR (Johnston et al., 2013).

Delftibactin also behaves as a potent (around 10 μg/ml) antimicrobial, especially against notorious Gram-positive pathogens like vancomycin-resistant Enterococcus and methicillin-resistant S. aureus (Tejman-Yarden et al., 2019). The in situ relevance of delftibactin-producing D. acidovorans, especially in microbiota associated with gold crowns, fillings, and plating, is unknown.
Delftibactin biosynthesis proceeds according to canonical NRPS logic. The delftibactin BGC encodes the requisite enzymes for β-hydroxyaspartate, N₁-hydroxynorinine, and N₁-formyl-N₁-hydroxynorinine functions common to siderophore biosynthesis. (Barry & Challis, 2009; Hider & Kong, 2010; Johnston et al., 2013) Interestingly, two other Proteobacteria harbor homologous gene clusters, suggesting a role for delftibactin beyond D. acidovorans (Aiman et al., 2018; Hong et al., 2017).

Staphyloxanthin

Staphyloxanthin (32) is a carotenoid pigment first discovered in the opportunistic pathogen and well-known nasal commensal S. aureus (Armstrong, 1997; Laux et al., 2019) (Fig. 4d). S. aureus, so named for its color, has long been recognized as a potential source of pigment compounds; indeed, triterpenoid carotenoids are readily isolated from S. aureus (Armstrong, 1997). Staphyloxanthin biosynthesis requires two farnesyl precursors, which are condensed and oxidized in a stepwise fashion to form 4,4’diaponeurosponeric acid (Felz et al., 2005). Successive glycosyl and fatty acyl transfers yield the final product, notable for its extensive conjugated pi bond system (Miethke & Marahiel, 2007) (Fig. 4d).

Staphyloxanthin was hypothesized to promote oxidative stress resistance. Indeed, fitness of AcrT mutants is greatly reduced relative to wild-type in a variety of oxidative challenge assays, even after controlling for catalase activity (Clauditz et al., 2006). Wild-type S. aureus also outperform AcrT mutants in a neutrophil killing assay, suggesting that staphyloxanthin might aid S. aureus in evading the immune system, implying a role in S. aureus virulence (Clauditz et al., 2006; Liu et al., 2005). Staphyloxanthin biosynthetic genes have therefore attracted attention as a target for anti-virulence drug discovery (Maura et al., 2016), leading to investigation of several virulence-attenuating candidates (Liu et al., 2008; Lee et al., 2013; Leejae et al., 2013; Ribeiro et al., 2020; Song, Lin, et al., 2009; Song, Liu, et al., 2009).

Aureusimine Pyrazinones

S. aureus also produces a class of non-ribosomal peptides with enigmatic biological roles. This family of non-ribosomal peptides was independently discovered by two groups (Wyatt et al., 2010; Zimmermann & Fischbach, 2010). Three aureusimine pyrazinone congeners, tyrrvalin (33), phevalin (34), and leuvalin (35), were isolated following targeted knockout of pznA/ausA, which encodes a dimodular NRPS (Wyatt et al., 2010; Zimmermann & Fischbach, 2010). PznA/AusA contains a terminal reductase domain which carries out a two-electron reductive release to produce a dipeptide aldehyde that spontaneously cyclizes to form the pyrazinone (Wyatt et al., 2010; Zimmermann & Fischbach, 2010) (Fig. 4e). In vitro reconstitution of the aureusimine pyrazinone pathway supports this hypothesis (Wilson et al., 2013).

The second module of PznA promiscuously accepts both tyrosine and phenylalanine, explaining why phevalin and tyrrvalin are produced 1:1 while leuvalin is a minor product in S. aureus (Zimmermann & Fischbach, 2010). In vivo and in vitro studies reveal a variety of substituted aryl rings that can be processed by AusA (Wyatt et al., 2012). Homologs of this gene cluster are present in other opportunistically pathogenic Staphylococcus spp., including S. epidermidis, S. capitis, and S. lugdunensis, but the major product varies; in S. epidermidis, for example, the major product is tyrrvalin (Wyatt et al., 2010; Zimmermann & Fischbach, 2010).

The function of staphyloccocal pyrazinones remains a topic of debate. None of the staphyloccocal pyrazinones have detectable antibiotic activity (Zimmermann & Fischbach, 2010). Although the aureusimine pyrazinones were thought to regulate virulence (Wyatt et al., 2010), this phenotype was later revealed to be confounded by an unexpected mutation in a bona fide virulence regulator (Sun et al., 2010; Wyatt et al., 2011). Instead, the aureusimine pyrazinones might regulate a suite of metabolic genes involved in electron transfer processes (Wyatt et al., 2011). Although phevalin production is upregulated during biofilm development over planktonic growth, exogenous phevalin does not substantially influence S. aureus development (Secor et al., 2012). Aureusimine pyrazinones might play a role in host-microbe interactions. Regulation of multiple biological processes in host cells, including apoptosis, is influenced by phevalin (Secor et al., 2012). In a virulence factor screen, Blättner et al. found that the ausAB operon is required for phagosomal escape and induction of epithelial cell death (Blättner et al., 2016). In a murine model of pneumonia, an ausB knockout strain is outcompeted by the wild-type and ausB deletion partially ablates virulence, suggesting that aureusimine pyrazinones might be virulence factors in some S. aureus strains after all (Blättner et al., 2016). The discovery of a widespread class of dipeptide aldehydes produced by gut commensals (Guo et al., 2017) further complicates the question of aureusimine pyrazinone bioactivity. Although many of these dipeptide aldehydes spontaneously cyclize to their pyrazinone congener, the discovery that dipeptide aldehydes inhibit host proteases and that some might be stabilized under physiological conditions or by structural features like an N-acetyl tail (Guo et al., 2017) raises fundamental questions about the active form of the aureusimine pyrazinones, their lifetime in situ, and their production conditions.

Siderophores of S. aureus

Two siderophores have been isolated and characterized from S. aureus: staphyloferrin A (36) and B (37) (Cassat and Skaar, 2012; Cotton et al., 2009; Courcol et al., 1997; Dale, Doherty-Kirby, et al., 2004; Drechsel et al., 1993; Konetschny-Rapp et al., 1990). Staphyloferrin A and B were identified in S. aureus (A) or Staphylococcus hylicus (B) under iron starvation conditions, but S. aureus can produce both siderophores (Meiwe et al., 1990; Haag et al., 1994). Indeed, staphyloferrin A and B can be produced by many Staphylococcus spp., but staphyloferrin A is detectably produced by more strains than staphyloferrin B (Haag et al., 1994). Both are complexone-type siderophores but are structurally distinct (Haag et al., 1994; Meiwe et al., 1990) (Fig. 5a,b).

Heterologous expression and in vitro reconstitution confirm a two-step NRPS-independent siderophore (NIS) pathway to synthesize staphyloferrin A. SfAD condenses one molecule of citrate onto the δ-amino of δ-ornithine, then SfAB condenses another citrate molecule onto the ω-amino of the ornithine moiety to produce 36 (Cotton et al., 2009) (Fig. 5a). δ-Ornithine is supplied by the PLP-dependent amino acid racemase, SfAc (Cotton et al., 2009). Staphyloferlin A uptake is driven by HtsABC, previously characterized as a heme transport system, in concert with FhuC, a transporter ATPase in the ferric hydroxamate uptake system (Beasley et al., 2009; Grigg et al., 2010).

Staphyloferlin B is likewise synthesized through an NIS pathway. In vitro reconstitution confirms that staphyloferlin B biosynthesis arises from citrate, ω-ketoglutarate, and two L-2,3-diaminopropionate (DAP) molecules (Cheung et al., 2009; Dale, Sebulsky, et al., 2004) (Fig. 5b). SbnCEF form the minimal set of NIS synthetases in the staphyloferrin B biosynthetic pathway, while SbnH catalyzes PLP-dependent decarboxylation of citryl-DAP to produce citryl-diaminoethane for downstream processing.
Figure 5. (a) Proposed staphyloferrin A (36) biosynthetic pathway. Adapted from Cotton et al. (2009). (b) Proposed staphyloferrin B (37) biosynthetic pathway. Adapted from Cheung et al. (2009).

(Cheung et al., 2009). Staphyloferrin B uptake is driven by the Sir-ABC system in tandem with the FhuC transporter ATPase (Dale, Sebulsky, et al., 2004; Speziali et al., 2006). Consistent with this observation, staphyloferrin B production is controlled by a heme-responsive regulator (Laakso et al., 2016).

Iron assimilation, often mediated by siderophores, is a requirement for virulence in several pathogens (Konetschny-Rapp et al., 1990; Miethke & Marahiel, 2007), making staphyloferrin a target of virulence studies. Staphyloferrin A and B can sequester iron from human holo-transferrin, suggesting a role for the staphyloferrins in S. aureus virulence (Park et al., 2005; Beasley et al., 2011). In a rat model of infective endocarditis, deletion of sbn locus attenuates virulence (Hanses et al., 2014). Staphyloferrin B production is similarly linked to virulence in a murine kidney abscess model (Dale, Doherty-Kirby, et al., 2004). Staphyloferrin A and B can functionally complement each other, but deletion of both the sfa and sbn loci heavily restricts S. aureus virulence in a murine infection model (Beasley et al., 2011).

Enterobactin

Enterobactin (38) is a siderophore most commonly associated with the gut microbiota, yet enterobactin is produced by the oral commensal Rothia mucilaginosa (Uranga et al., 2020) (Fig. 4f). The enterobactin BGC harbored by R. mucilaginosa was originally misidentified as a griseobactin BGC in a large-scale genome mining effort (Aleti et al., 2019). Arnow’s assay indicated the presence of a catecholate siderophore, and a combination of MS/MS and NMR studies confirmed the siderophore was indeed enterobactin (Uranga et al., 2020).

The impact of enterobactin on other oral commensals suggests a previously unexplored ecological mechanism that shapes the oral community. In vitro studies suggest that the fitness effect of enterobactin in oral-residing Streptococcus spp. is uneven, necessitating future work to determine the role of enterobactin in a community context (Uranga et al., 2020). Interestingly, enterobactin-producing R. mucilaginosa may attenuate virulence in S. aureus by inhibiting staphyloxanthin production through a currently unknown mechanism (Uranga et al., 2020).

Conclusions

The promise of the oral microbiota as a wellspring of novel natural products is supported by three major pillars. First, a bloom of genomic and metabolomic data suggests the oral microbiome harbors unexpected secondary metabolic diversity. Second, some oral natural products are known to play ecological roles with implications for oral microbial ecology, enabling study of the fundamental biology and ecology of the oral microbiota. Third, many oral natural products may influence therapeutic development. Antimicrobial and immune modulatory natural products are promising targets for further development. Siderophores might yield scaffolds for Trojan-horse antibiotics (Milner et al., 2013). Biosynthetic pathways for oral NPs involved in pathogenesis are exploitable targets for virulence attenuation; targeting such pathways to ablate virulence rather than kill pathogenic...
microbes outright might slow proliferation of antimicrobial resistance (Rasko and Sperandio, 2010). We anticipate exciting advances in genomics-driven natural products discovery from the nasal/oral microbiome and eagerly await deeper investigation of the role of small molecule natural products in nasal/oral microbiome ecology.

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Conflict of Interest
The authors declare no conflict of interest.

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