Enzymatic Tailoring of Enterobactin Alters Membrane Partitioning and Iron Acquisition

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Iron is essential for growth in nearly all bacteria. In microenvironments where iron (largely present as Fe³⁺ in aerobic settings) is limiting, bacteria respond by activating genes required for synthesis and export of iron chelators known as siderophores, as well as membrane receptors and other proteins for the subsequent import of iron–siderophore complexes (1, 2). Many siderophores are small, nonribosomal peptide scaffolds containing catechols, hydroxamates, α-hydroxy acids, and similar bidentate functional groups to chelate ferric iron (1, 2).

A prime example of a catechol-containing siderophore is enterobactin (Ent; Figure 1), produced by Gram-negative enteric bacteria such as Escherichia coli and Salmonella typhimurium. With a KD of 10⁻⁴⁹ M for the hexadentate coordination of Fe³⁺ (3), Ent, the cyclic trilactone of N,2,3-dihydroxybenzoyl-L-serine, appears admirably engineered for removing ferric iron from vertebrate proteins such as transferrin during infection. However, the mammalian proteins serum albumin (4) and siderocalin (5) bind apo- and ferric (Fe)-Ent, respectively, thereby suppressing bacterial growth in various mammalian microenvironments. Siderocalin can also bind several other siderophores in the same site (6).

Various pathogenic strains of E. coli and Salmonella that harbor the iroA gene cluster can overcome the antimicrobial effects of serum proteins by enzymatic tailoring of Ent (7, 8). Modification of the Ent scaffold is effected by the C-glucosyltransferase IroB, which transfers a glucosyl moiety from UDP-glucose to C5 of each of the 2,3-dihydroxybenzoyl rings of Ent. This yields monoglucosyl enterobactin (MGE) and the corresponding diglucosyl (DGE) and triglucosyl (TGE) forms of the siderophore (Figure 1) (9). DGE, but not MGE or TGE, has been detected in the culture broth of iroA-harboring Salmonella (7, 8).

There are at least three consequences of siderophore C-glucosylation. First, the unusual C-glycosidic linkage is stable to hydrolysis in contrast to an O-glycosidic linkage. Second, the hydrophobicity of the scaffold is decreased by the hydrophilic glucosyl moieties in MGE and DGE. Third, and perhaps most importantly, glucosylation is likely to block binding and sequestration of Fe-MGE and Fe-DGE by siderocalin (5, 10), leaving these siderophores available for import by bacterial cells. We have suggested that the IroB-mediated tailoring of the periphery of enterobactin may be a bacterial counterattack against the host’s innate immune system (9).

The five-gene iroA cluster also consists of iroC, iroN, iroD, and iroE. IroC and IroN are thought to be involved in export of apo-MGE/DGE and/or uptake of Fe-MGE/DGE. We have demonstrated that IroD is a cytoplasmic esterase that hydrolyzes both apo- and Fe-MGE/DGE to fragments with lower affinity for Fe³⁺ (11). Likewise, we have shown that IroE is a hydrolase, but unlike IroD, IroE is periplasmic and cleaves apo-MGE/DGE only once to produce linearized versions of these siderophores.

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siderophores (Figure 2; 11). Indeed, a suite of siderophore species is found in the culture broth of iroA-harboring Salmonella; these include macrocyclic and linearized Ent and DGE and smaller hydrolytic fragments of each (8, 12). The linear trimer of Ent also has high affinity for ferric iron (ΔG = −8.9 kcal mol⁻¹), although with a higher entropic barrier for hexadentate coordination (13, 14). The biological significance of IroE’s enzymatic action (namely, why the bacteria would want to linearize the siderophores prior to their release) is thus very interesting. We hypothesized that IroB/IroE-catalyzed tailoring of Ent and DGE and smaller hydrolytic fragments of each ([8, 12]).

Figure 1. Chemical structures of Ent family siderophores used in this study. IroB-catalyzed glycosylation of Ent produces mono-, di-, and tri-glucosylated Ent (MGE, DGE, and TGE, respectively). In turn, IroD-catalyzed hydrolysis of Ent, MGE, and DGE produces their linear trimers.

In contrast, the membrane partition coefficients (Kₚ) showed substantial variation among the siderophore species. Ent shows a remarkable affinity for membranes with a Kₚ value of 15000, similar to the value we have found for Fe-acinetoferrin, a siderophore amphiphile with two eight-carbon side chains (16). The addition of one (MGE) or two (DGE) C-glucosyl units decreased Kₚ only by ~5-fold, and addition of three (TGE) C-glucosyl units decreased Kₚ to about 1/10 that of Ent, consistent with the hydrophilic nature of the sugars. Correspondingly, monohydrolysis of the Ent trilactone to a linear trimer with one carboxylate decreased its Kₚ 25-fold, and hydrolysis of DGE decreased its Kₚ more than 10-fold. It has been observed that Ent, after being synthesized, is not secreted efficiently because it accumulates in the periplasm (19). The high Kₚ value of Ent, which was unrecognized prior to this report, could partially explain this observation and suggests that glucosylation by IroB and macro lactone linearization by IroE could be strategies to increase secretion efficiency.

We further show that Ent binds ferric iron significantly more slowly in the presence of lipid membranes than it does in membrane-free aqueous solution, due to the high partition ratio into the membrane phase and out of the aqueous medium (Table 1 and Figure 3). This decrease in iron acquisition rate is a consequence of the lower mole fraction of Ent in aqueous solution and, thereby, inefficient access to the iron source. This result is consistent with a membrane partitioning assay we have recently developed to investigate both possibilities (15, 16).

The iron-chelation kinetics of Ent and its derivatives reported here show excellent pseudo-first-order fits of concentration of chelator versus time with a half-time around 20 s (Supplementary Figure 1). By contrast, an iron-dissociation-controlled process would be zero-order in concentration of Ent and would show a linear relationship with a half-life of several hours (18). Consequently, we conclude that glycosylation, linearization, and the attendant introduction of a carboxylate functionality do not hinder the facility of Fe⁳⁺ ligation by Ent.

In this study, we used the facility of Fe³⁺ coordination (ΔG = −8.9 kcal mol⁻¹) as the phospholipid membrane concentration of the medium was varied. The kₐbs values for all siderophore species tested are similar (0.033–0.058 mM⁻¹ s⁻¹) (Table 1). The rates of iron acquisition by Ent and its derivatives were determined to be due to a direct interaction of the siderophores with iron citrate. An alternative mechanism involving rate-limiting dissociation of iron from the iron citrate cluster can be ruled out on several grounds. The series of experiments were carried out with a 20-fold excess of iron. Although rate-limiting iron release from iron citrate has been reported, such a process was observed only in the presence of high siderophore to iron ratios (17). The iron-chelation kinetics of Ent and its derivatives reported here show excellent pseudo-first-order fits of concentration of chelator versus time with a half-time around 20 s (Supplementary Figure 1). By contrast, an iron-dissociation-controlled process would be zero-order in concentration of Ent and would show a linear relationship with a half-life of several hours (18). Consequently, we conclude that glycosylation, linearization, and the attendant introduction of a carboxylate functionality do not hinder the facility of Fe⁳⁺ ligation by Ent.

Figure 2. The tandem action of IroB and IroE creates a suite of siderophores that are secreted into the culture medium. IroB glycosylates Ent in the cytoplasm, forming DGE. Ent is transported to the periplasm by EntS, while IroC is proposed to transport DGE to the same compartment. IroE then hydrolyzes these trilactones, generating their linearized derivatives.

Figure 3. The tandem action of IroB and IroE creates a suite of siderophores that are secreted into the culture medium. IroB glycosylates Ent in the cytoplasm, forming DGE. Ent is transported to the periplasm by EntS, while IroC is proposed to transport DGE to the same compartment. IroE then hydrolyzes these trilactones, generating their linearized derivatives.
the reported observation that E. coli strains producing Ent but not aerobactin scavenge transferrin-bound (extracellular) iron more efficiently than cellular iron (20). Hydrolytic linearization and glucosylation suppress partitioning of Ent into the membrane phase and result in higher rates of iron acquisition. Therefore, it may be advantageous for siderophore-producing bacteria to secrete a suite of iron chelators that cover a range of membrane affinities and hydrophobicities.

The tandem action of IroB and IroE creates just such a suite of siderophores. These glucosylated and linearized Ent derivatives partition more efficiently into the aqueous phase and thus may forage more effectively for ferric iron in a mammalian host. For the marinobactin (15, 21), aquachelin (21), and amphibactin (22) siderophores, a convergent tailoring strategy is employed. These hydrophilic tetra- to hexapeptide scaffolds are enzymatically acylated at their amino termini, thus converting them to lipophilic amphiphiles through the introduction of fatty acyl substituents to the iron-binding peptide core (23). The acyltransferases responsible for these modifications evidently show promiscuity for the acyl-ACP substrate, again to create a suite of siderophores with a range of hydrophobicities. Similarly, mycobacteria produce siderophores with a range of hydrophobicities (24). The most hydrophobic of these, mycobactin, has been shown recently to permeate cell membranes to extract iron from target cells such as macrophages (25). It is also clear that profound changes in the conformation of siderophores such as acinetoferrin (26) and rhizobactin (27) upon binding iron transform the properties of these molecules such that while the apo-forms are tuned for iron prospecting, the iron-bound forms become homing devices for the bacterial membrane receptor. Taken together with the iroA system, bacteria have elaborated a series of enzymatic tailoring strategies to control the hydrophobic/hydrophilic balance of siderophores. The capacity to add either hydrophilic (glucosyl) or hydrophobic (fatty acyl) groups to nonribosomal peptide scaffolds represents two convergent strategies to titrate the physical properties of a set of siderophores that scavenge the essential ferric iron nutrient.

**METHODS**

**Preparation of Siderophores.** Ent, MGE, DGE, and the linearized trimers from IroD-catalyzed MGE/DGE hydrolysis were prepared as described previously (15). IroD was used because it catalyzes the hydrolysis of MGE/DGE regioselectively and gives only one linear trimer isomer as the major hydrolysis product. Ent linear trimer was prepared using IroE N-30 catalyzed hydrolysis because there is no regioselectivity issue and IroE affords almost exclusively the linear trimer product. Since IroD and IroE give different regioisomers of linear trimer products for MGE/DGE hydrolysis, we also prepared MGE/DGE linear trimers using IroE-catalyzed hydrolysis to make sure that different regioisomers have similar membrane affinities and iron acquisition rates. The hydrolysis of Ent/MGE/DGE with IroE was carried out with 128 mM Ent/MGE/DGE, 40 mM IroE N-30, in 50 mL of 75 mM HEPES buffer pH 7.5 for 1 h. The reaction mixture was quenched with 25 mL of 2.5 N HCl in methanol (prepared by mixing 10 mL of concentrated HCl with 60 mL of methanol), and the hydrolysis products were purified by reverse phase HPLC using a gradient of 0–40% acetonitrile, with the aqueous phase containing 0.1% (v/v) trifluoroacetic acid. The HPLC fractions were hizogphed, and the linear trimer products were dissolved in DMSO. The concentrations of the resulting solutions were determined using HPLC by co-injecting equal volumes of the solutions with a known concentration Ent solution and comparing the areas of absorption at 316 nm.

**Preparation of Lipid Vesicles.** Unilamellar vesicles were prepared as previously described (15, 26) by sonication for small unilamellar vesicles (SUV) with a diameter of 30–40 nm. Briefly, weighed 1,2-dimyristoyl-sn-glycero-3-phosphocholine (DMPC, from Avanti Polar

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**TABLE 1. Ferric iron acquisition rate constants and membrane partitioning coefficients**

<table>
<thead>
<tr>
<th></th>
<th>Ent</th>
<th>Ent trimer</th>
<th>MGE trimer</th>
<th>DGE trimer</th>
<th>TGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron acquisition rate constant ($k_{obs}$, mM$^{-1}$ s$^{-1}$)$^b$</td>
<td>0.041</td>
<td>0.058</td>
<td>0.042</td>
<td>0.048</td>
<td>0.045</td>
</tr>
<tr>
<td>Membrane partitioning coefficient ($K_p$)</td>
<td>15000</td>
<td>490</td>
<td>3400</td>
<td>640</td>
<td>3100</td>
</tr>
<tr>
<td>Relative iron acquisition rate with 10 mM lipid$^c$</td>
<td>0.27</td>
<td>0.92</td>
<td>0.62</td>
<td>0.90</td>
<td>0.64</td>
</tr>
</tbody>
</table>

$^a$The MGE and DGE linear trimers were obtained by IroD-catalyzed regioselective hydrolysis of MGE and DGE and are different from the linear trimers that can be obtained with IroE, which is not regioselective. However, we obtained similar results using the mixture of linear trimers generated by IroE-catalyzed MGE or DGE hydrolysis. This is the iron acquisition rate measured in the absence of phospholipids vesicles. These data were obtained by dividing the iron acquisition rate in the presence of lipid by that in the absence of lipid. The iron acquisition rates in the absence of lipid are defined as 1.

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Figure 3. The iron-acquisition kinetics and membrane partitioning of Ent-derived siderophores. Relative Fe$^{3+}$ binding rates of Ent-derived siderophores (50 µM) from 1 mM ferric ammonium citrate at 37 °C and pH 7.5 were determined in the presence of varied lipid vesicle concentration by monitoring the appearance of the ferric catecholate chromophore at 490 nm.
from FAC is close to zero in the lipid phase in contrast to non-zero $K_w$ in the aqueous phase.

$$k_{\text{obs}} = \frac{k_w \times [\text{Vesicle}] + [\text{Water}]}{k_w}$$

$$k_w = (\alpha - 1) \frac{K_w \times [\text{Vesicle}] + [\text{Water}]}{k_w}$$

$$A_1 = A_{\text{obs}} \left[1 - \exp(-k_w t) \right] + C$$

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Supporting Information Available: This material is available free of charge via the Internet.

REFERENCES


