From *Escherichia coli* heat-stable enterotoxin to mammalian endogenous guanylin hormones

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Abstract

The isolation of heat-stable enterotoxin (STa) from *Escherichia coli* and cholera toxin from *Vibrio cholerae* has increased our knowledge of specific mechanisms of action that could be used as pharmacological tools to understand the guanylyl cyclase-C and the adenylyl cyclase enzymatic systems. These discoveries have also been instrumental in increasing our understanding of the basic mechanisms that control the electrolyte and water balance in the gut, kidney, and urinary tracts under normal conditions and in disease. Herein, we review the evolution of genes of the guanylin family and STa genes from bacteria to fish and mammals. We also describe new developments and perspectives regarding these novel bacterial compounds and peptide hormones that act in electrolyte and water balance. The available data point toward new therapeutic perspectives for pathological features such as functional gastrointestinal disorders associated with constipation, colorectal cancer, cystic fibrosis, asthma, hypertension, gastrointestinal barrier function damage associated with enteropathy, enteric infection, malnutrition, satiety, food preferences, obesity, metabolic syndrome, and effects on behavior and brain disorders such as attention deficit, hyperactivity disorder, and schizophrenia.

Key words: Heat-stable enterotoxin; Guanylin; Guanylyl cyclase; Secretory diarrhea; Kidney function; Electrolyte and water balance

Introduction

The heat-stable enterotoxin (Sta) from *Escherichia coli* is the main agent promoting traveler’s diarrhea and is one of the main enterotoxins responsible for diarrhea, dehydration, and death during the first two years of life in many parts of the developing world (1). STa is a peptide that binds to and interacts with two membrane receptors, guanylyl cyclase-C (GC-C) and opossum kidney GC, that were initially described in the intestine. Consideration of the kidney as a large nephron with common ionic transport systems led us to investigate the effects of STa on the kidney in 1983, which initially involved evaluation of the effects of STa in an isolated perfused rat kidney model (2). We had previously performed pilot experiments with an impure STa preparation that resulted in a very potent natriuretic effect in this model (3). This early observation led to the view that an endogenous mediator couples with this orphan receptor. At the time, we also observed that cyclic-GMP (cGMP) was involved in this process (2,4). In 1991, Fonteles et al. (5) described the first effect of STa on kidney function using pure STa toxin. By 1996, we had obtained enough pure guanylin and uroguanylin donated by Professor Leonard Forte’s laboratory (Missouri University, Columbia, MO, USA) to test these new STa-like peptides in the isolated rat kidney. Guanylin was isolated by Currie et al. in 1992 (6), 9 years after the first report and when a full paper was published on the natriuretic effects of STa on the isolated perfused kidney (2,4,7).

Evolutionary origin of *E. coli*

The origin and evolution of *E. coli* are important in order to define which developed first, the bacterial virulence factor or the evolutionary peptides and their receptors present in the GC system in several other species. For instance, *E. coli* and *Salmonella enterica* have a common ancestor from about 100 million years ago (8). *E. coli* is similar to the genomic and phenotypic species of *Yersinia pestis* and *Vibrio cholerae*; however,
they have a distant related genus. The genomes of these bacteria have a high degree of plasticity, i.e., they contain several segments that were acquired from different species. This conclusion is based on comparison of non-pathogenic E. coli (K-12 strain) to strains from different laboratories (8). Based on these genetic segments, which encode different virulence factors, E. coli is considered to have at least eight pathological variants that can be associated with human disease, including the enterotoxigenic E. coli (ETEC), which is within the scope of this review. Evolution has conserved the genetic backbone of E. coli with dispersion and variability of virulence genes that can be transmitted between bacteria via the transfer of genetic elements such as plasmids, bacteriophages, and pathogenicity islands. These genetic components can be detected by using DNA sequences that differ from the host bacterial genome by the presence of insertion sequences or sequences flanking the pathogenicity islands. In addition to the vertical acquisition process of these virulence genes by bacteria, the horizontal acquisition implies several mechanisms such as conjugation (via fimbria or pilus links), transduction (phage), and transformation (DNA acquisition from the external medium). Since the genes for endogenous peptides, acting via the GC system, exist in early vertebrate evolution in teleost fish, Anguilla anguilla, birds and mammals, we can conclude that they have been well conserved for about 400 million years from fish to man. As mentioned earlier, it is possible that these genes were acquired by relatively new evolutionary E. coli and other bacterial species that were in close contact with the gut environments of these early vertebrate hosts via transmissible genetic elements throughout these acquisition processes (9).

The survival of these organisms in water, an adaptation developed during evolutionary steps by these bacteria using their virulence factors, is quite impressive. V. cholerae, for example, is known for its capacity to survive in aquatic environments, including sea water, and in the presence of planktonks, which allow it to be a reservoir of both endemic and epidemic cholera (10). Recently, ETEC strains were tested for their capacity to survive in sea and fresh water (11). Incubation of these strains in sea water and freshwater showed that genes encoding ETEC (STa, heat-stable and LT, heat-labile enterotoxins) and colonization factors (CS7 and CS17; gapA and 16S RNA, respectively) were expressed over a period of three months in both aqueous media. The conclusion from this study was that ETEC bacteria can also survive for long periods of time in an aquatic environment and have the potential to be infectious and cause most of the endemic enteric diseases seen in developing countries.

**Enteric infections with ETEC**

The clinical manifestations of ETEC infections are classically associated with watery diarrhea and are particularly important in young children and travelers to endemic areas in developing countries (12,13). Diarrhea caused by different ETEC pathogens is similar to clinical cholera, and may range from mild to life threatening, especially in children, elderly patients, and those with immunocompromised systems. These patients are prone to dehydration, electrolyte imbalance, hypokalemia, acidosis, and malnutrition. Other signs and symptoms include headache, fever, nausea, vomiting, malaise, abdominal cramping, and anorexia. In children, the most common clinical signs and symptoms are vomiting (90%), fever (75%), and mucous stools (60%) (13). The disease is self-limited from 1 to 5 days and rarely extends beyond 10 days (14). ETEC strain infections that produce STa enterotoxin alone or STa plus LT enterotoxins tend to be more severe than those caused by ETEC strains producing LT alone (13).

**Major virulence factors and molecular mechanisms of E. coli**

The pathogenesis of ETEC infection starts with the ingestion of the organism from contaminated water or food. The balance between host defense and the virulence factors of the infecting organism dictates the potential for symptomatic infection. The bacteria colonize the intestine via the expression of surface adhesins, most of which are known as colonization factors (CFs). About 22 CFs are associated with the adherence of ETEC to the gut mucosa (15). CFs are defined by their structures and their antigenic diversity. The most studied fimbrial structures to date are the CFA/I, fibrillar and helical structures ranging in length from 1 to 20 μm. These CFA/I consist of about 1000 copies of the major fimbrial subunit CfaB and a few copies of CfaE and are located at the tip of the distal ending. The receptors for these CFs are not well known, but some bind to glycoprotein conjugates on the surface of gut mucosa (16).

One of the essential virulence factors found among the phylogenetic diversity of ETEC strains is the acquisition of genes encoding enterotoxins STa and/or LT. Several researchers agree that many other virulence factors may be essential for colonization and successful targeting of enterotoxins to host cells, resulting in symptomatic infection.

ETEC strains produce LT that is biochemically and immunologically related to cholera toxin. This toxin is a heterohexameric molecule with five B subunits and a single A subunit. The A subunit is composed of two domains linked by a disulfide bridge called A1, the active toxin molecule, and A2, a helical structure responsible for anchoring the A subunit to the B subunit (17) (Figure 1). The B subunit binds to the monosialoganglioside GM1 receptor on the host cell surface and triggers endocytosis of the holotoxin. The A1 domain of the A subunit then translocates across the intracellular membrane to interact
with ADP-ribosylating factors to the ADP-ribosylate Gsα subunit of a guanine nucleotide protein (G-protein), which inhibits the GTPase (guanosine triphosphate enzyme) activity and leads to continued activation of adenylyl cyclase (AC) (18) (Figure 1). The AC transforms ATP to cAMP, and the accumulation of intracellular cAMP activates protein kinase A (PKA), which inhibits NaCl absorption through sodium-hydrogen (Na+/H+) exchangers (NHE2 and NHE3) and stimulates Cl− secretion by phosphorylation of the cystic fibrosis transmembrane regulator (CFTR) (19). These electrolyte changes cause net loss of water through osmotic diarrhea.

STa enterotoxins are small 18-19 amino acid peptides with three cysteine-based disulfide bonds, encoded by plasmid or chromosomal DNA and secreted by ETEC strains. STa enterotoxins bind to the extracellular domain of GC-C present in the brush border membranes of the intestinal epithelium and renal proximal and distal tubules, as well as other cells and tissues (2,4,6,20-22). These interactions result in the activation of the intracellular catalytic domain of GC-C, which leads to the formation of cGMP from GTP (Figure 1). This intracellular message in turn activates cGMP-dependent protein kinase II (PKG), leading to CFTR phosphorylation (20,21,23,24) (Figure 1). CFTR belongs to the ATP-binding cassette family called the ABC transporter family and works as a Cl− channel by controlling the passive transport of Cl− in either direction across the membrane of the enterocytes (24). cGMP also reduces sodium and chloride absorption via the NHE and is coupled to the chloride/anion exchanger (25). cGMP also inhibits phosphodiesterase (PDE3), a cGMP-regulated cAMP-hydrolyzing phosphodiesterase, leading to a decrease in cAMP hydrolysis, local accumulation of cAMP, and subsequent activation of PKA (26,27). High concentrations of cGMP can also directly activate PKA (28). Phosphorylation of the CFTR leads to increased Cl− secretion and decreased NaCl absorption, resulting in net loss of water through osmotic diarrhea. STa can also relocate from sub-apical vesicles to the apical membrane of CFTR through GC-C stimulation, promoting increased expression of CFTR on the surface of the enterocytes (29). The relocation of CFTR induced by STa is dependent on the intact microtubular network, PKA, and PKG. Experiments with GC-C knockout mice have suggested that there is another receptor for STa, guanylin, and uroguanylin, which might stimulate duodenal HCO3− secretion in a CFTR-independent mechanism (30). As mentioned earlier, the discovery of these toxins and their common mechanisms of action has led directly to the isolation and identification of the endogenous STa-like peptides called guanylin and uroguanylin (6,31).

**Figure 1.** Mechanisms of action of the cholera toxin (CT), heat-labile (LT) and heat-stable enterotoxin (STa) from Escherichia coli, and endogenous peptide ligands of guanylyl cyclase C (GC-C). CT or LT binds to the monosialoganglioside GM1 receptor at the host mucosa surface and triggers endocytosis of the holotoxin. The A1 domain of the A subunit is transported through the Golgi complex and endoplasmic reticulum to activate the Gsα subunit of G-protein. This A1 domain interacts with ADP-ribosylating factors to ADP-ribosylate this Gsα subunit in order to activate G-protein and consequently adenylyl cyclase (AC). The AC cleaves ATP to cAMP and subsequently activates protein kinase A, which inhibits NaCl absorption (NHE transporters) and increases chloride secretion through the cystic fibrosis transmembrane regulator (CFTR). Peptide ligands of the extracellular domain of GC-C activate the intracellular catalytic domain of GC-C resulting in cGMP formation, which activates several pathways: a) inhibition of the NHE3 transporter, which decreases NaCl absorption; b) activation of CFTR, which leads to secretion of chloride; and c) increased calcium influx.

**Genome and genes of STa enterotoxins from bacteria and the endogenous mammalian peptide ligands of GC-C**

Two genes in the human and mouse genomes, located on chromosomes 1 and 4, express guanylin and uroguanylin, respectively (32). These genes encode preproguanylin (115 amino acids in rats) and preprouroguanylin (109 amino acids in opossums) and contain a signal peptide, propeptide, and an active peptide (see
Table 1 for active peptide amino acid sequences. Enteric bacteria have genes encoding different polypeptides called preproST that were found either in plasmids or in chromosomal DNA (33). The ETEC preproST gene encodes a 72-amino acid polypeptide with a signal peptide, propeptide and active peptide amino acid sequence (Table 1). There is a substantial possibility, as described earlier, that bacteria acquired this gene from vertebrates through their continued contact with the gut environment. Recent studies on two ETEC genomes revealed that approximately 4% of the chromosomes are composed of mobile genetic elements (34). Plasmid DNA sequence studies also showed approximately 24% of mobile elements with a few defined insert sequence elements in either the plasmid or chromosome, allowing the integration and resolution of genes and the observed plasticity of this ETEC pathotype (35). In addition, the comparison of ETEC genomes with various pathotypes showed that these species have the highest number of new genes per strain. Many plasmids have been identified in ETEC genome studies (36). These data further suggest that ETEC genomes have a very dynamic flux of genes, including the preproST genes. Transcriptional regulation of STα/LT genes is likely to occur in response to environmental signals in order to co-regulate the expression of virulence factors, including these toxins (36).

**Protein structure and structure-activity of teleost, mammalian, and bacterial peptide ligands of GC**

The structure-activity of the related peptide amino acid sequence of ligands to GC from teleost bacteria and mammals is presented in Table 1. The purpose of choosing an earlier evolutionary peptide from teleost eels, mammals, and bacteria was to concentrate on the major evolutionary homology and structure-activity of these important peptides for endogenous functions and diseases associated with the human species. The discovery of renoguanylin, uroguanylin, and guanylin genes in the European teleost eel, *A. anguilla*, gave us the first clue that these peptides were already in the genome of the early vertebrates probably around 400 million years ago (9,37). The STα enterotoxin from *E. coli* was isolated and purified first, followed by the endogenous mammalian peptides and their active peptide structures. Sequences of STα obtained from these studies are shown in Table 1 (38-40).

The guanylin and uroguanylin from teleost eels have 15-16 amino acids and four cysteines, which formed two disulfide bonds that are important for their biological activity. This species already had the peptide motif with 5 amino acids, ACTGC, found at the C-termini in all peptide ligands of GC-C, with little variability (Table 1). The GC amino acid at the end of the STα peptide is required in all

| Primary biochemical structure and characteristics of peptide ligands of guanylyl cyclase from teleosts, mammals and bacteria. |
|-----------------------------------------------|
| STα and other peptides core domain | Mature peptide | Length |
|-----------------------------------------------|
| **GUANYLIN** | **5** | **10** | **14** | **17** |
| Mammalian Human | P**T**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |
| Rat/Mouse | P**T**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |
| Opossum | S**T**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |
| Guinea pig / Pg | P**T**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |
| Teleost Eel | YD**E**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |
| **UROGUANYLIN** | **5** | **10** | **14** | **17** |
| Mammalian Human | N**D**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |
| Rat/Mouse | T**D**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |
| Opossum | Q**E**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |
| Guinea pig | N**D**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |
| Teleost Eel | P**D**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |
| **BACTERIAL ST PEPTIDES** | **5** | **10** | **14** | **17** |
| *E. coli* STαa (STh) | N**S**N**Y**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |
| *E. coli* STαb (STp) / C | N**T**F**F**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |
| *freneli* | | | | |
| *V. cholerae* STh | G**N**L**I**D**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |
| *F. enterococci* ST | P**P**A**E**V**S**S**D**W**D**C**I**C**A**N | **5** | **10** | **14** | **17** |
| *V. mimicus* ST | G**N**L**I**D**C**E**C**I**C**A**N | **5** | **10** | **14** | **17** |

The sulfur atoms on cysteine residues involved in disulfide bond formation for heat-stable (STα) peptides are shown in colors (blue, red and green). The peptide sequences of the mature structure are shown, the highly conserved residues are within boxes, and the core toxic domain of the STα toxins from C5-C17 (13 amino acids) is underlined for comparison with the other guanylyl cyclase-C (GC-C) binding molecules. Note the two conserved disulfide bonds within a 9 amino acid sequence including the cysteine residues in the GC-C binding molecules. All STα toxins, except STα from *V. mimicus*, have three conserved disulfide bonds. Mammalian guanylin and uroguanylin have 53% (8/15) homology, and bacterial STh (human STαa) and STp (porcine STαa) share 78% (14/18) of their amino acid sequences. Human guanylin, uroguanylin and bacterial STh have 53-63% homology in their amino acid sequences. Teleost eel guanylin and uroguanylin have 80% (12/15) homology and eel uroguanylin has 75 and 80% homology with mammalian guanylin and uroguanylin, respectively. Eel guanylin and uroguanylin have 53 and 56% homology with bacterial STh, respectively. The ACTGC terminal sequences of these peptides are the most highly conserved amino acids in the mammalian and STh toxin. The GC terminal dipeptide has a highly conserved sequence in all GC-C binding molecules including the earlier evolutionary species teleost eel. The two disulfide bonds and the last 5 amino acids from the C17 position are the most conserved and required structures preserving these peptides for binding to the GC-C receptor domain and activating the GC system, with STα being one of the most potent evolutionary peptides. This suggests that the aquatic environment in the gut, in addition to other factors such as temperature and nutrients, is an important condition for bacterial survival in the stressed ecology of the intestine. See text for the structure-activity description of the STα-like peptides from teleosts, mammals and bacteria.
peptide ligands of GC. It seems clear now that the disulfide bonds, or at least one of them, and this peptide motif as well as the highly conserved dipeptide at the C-terminal were preserved during evolution to maintain the biological activity of these molecules. The size of the active peptides is also important for structure-activity since the core of the 13-amino acid peptides of STa, from the first to the last cysteine, needs to be preserved (41). In addition, the amino acid residues at positions 2-3 at the amino terminal side in both guanylin and uroguanylin are necessary for full activity (42), although the variability of their amino acid composition contributes little to the biological activities of these molecules. The three disulfide bonds found in most bacterial STa peptides represent a further step in the evolution of these molecules since this structure provides a much higher potency and efficacy when compared to other mammalian peptides (6,7,31,43,44). Another interesting aspect of uroguanylin and STa peptides is the presence of an internal asparagine, which confers resistance to the proteolytic action on, and inactivation of these molecules by endopeptidases in the kidney and digestive tract, while guanylin is rapidly hydrolyzed and inactivated by these proteases (44).

Gene, protein structure, regulation, and signal transduction of GC-C

GC-C is a unique protein with several domains, including the target receptor for STa peptides and guanylin hormones, as well as the enzymatic activity domain that cleaves GTP to cGMP. Early studies have demonstrated that GC-C activity was present in the apical region of intestinal cells in close association with brush border enzymes such as sucrose, isomaltase, and alkaline phosphatase (45). Although this protein was at first thought to be intestinal tissue specific, there is evidence of STa-specific binding sites in extraintestinal tissues such as the kidney, airway epithelium, perinatal liver, stomach, brain, adrenal glands, epididymis, and corpora carvenosa (46,47). GC-C is conserved evolutionarily in several species, including fish, teleost, birds, and mammals (48), and this is consistent with the functional activities associated with STa peptides and related hormones, as described in the present report. The cDNA derived from human GC-C present in colonic epithelial cells is processed to a 1073-amino acid polypeptide with an N-terminal signal sequence of 23 residues, responsible for the endoplasmic reticulum transport and post-translational proteolysis needed to generate a mature polypeptide of 1050 residues with a theoretical molecular mass of 120 kDa (49,50). In order to maintain the salt and water balance in most of these epithelia, this protein must be located on the apical or luminal side of the membrane. Therefore, the GC-C molecule has a unique region of 11 highly conserved amino acids in the carboxyl terminus of the receptor, which targets it to an unpolarized reporter protein of the apical membrane (51). The GC-C is expressed along the crypt to villus axis in the small intestine with higher expression of GC-C in the crypt of the colonic mucosa compared to the crypt of the small intestine (52).

The holoprotein is a homodimeric protein with a multidomain structure consisting of a) N-terminal extracellular domain (ECD), b) single helical transmembrane region, c) juxtamembrane domain, d) kinase homology domain (KHD), e) linker region, f) GC domain (GCD), and g) C-terminal domain (CTD) (53). The human ECD of GC-C has 70-85% sequence identity with other species, and the receptor side of the molecule binds with higher affinity to the STa bacterial peptide (Kd = 0.1 nM) compared to uroguanylin (Kd = 1 nM) and guanylin (Kd = 10 nM) (54). The mechanism by which STa ligands rearrange the ECD to transmit the signal to the intracellular domains is still unclear. The KHD of the GC-C proteins is significantly similar to protein tyrosine kinase, suggesting that it is an important part of the protein that transmits and regulates the signal of ligand peptides from the ECD (48). The linker region in the GC-C appears to have an important role in repressing GCD activity, which permits ligand peptides to mediate activation of the cyclase domain (55). Based on crystal structure studies of the GC Cyta2 from the cyanobacterium Synchecystis PCC6803 (56) and green alga Chlamydomonas reinhartii (57), it is possible to conclude that the GC-C protein binds to two GTP molecules per dimer. There is a similarity between the GC-C GCD and the polymerases and AC that catalyze analogous reactions. The GCD may act via the aspartic acid residues that coordinate the attack of the metal co-factor ions against the 3'-hydroxyl group of the ribose unit on the ς-phosphate of a nucleotide 5'-triphosphate, resulting in the formation of cGMP from the GTP substrate. The carboxyl terminal domain seems to be important for the binding of GC-C to the cytoskeleton of the cell and deletion of this domain results in the loss of ligand-mediated activation of the GC-C protein (58).

Discovery of the natriuretic and diuretic effects of STa enterotoxin from E. coli on renal tubule physiology

Over the last four decades, research on bacterial toxins including cholera toxin from V. cholerae and STa enterotoxin from E. coli has been instrumental in increasing our understanding of the importance of electrolyte and water balance in normal intestine and kidney function (20,21,59). The best example was the discovery of endogenous mammalian ligands of GC, which resulted from early independent studies on STa enterotoxins of ETEC (2-6,22). Recent studies on the virulence factors from enteric bacterial infection have...
highlighted the complexity of host-microorganism interactions as well as the interaction with intestinal function, especially regarding the mechanisms involved in electrolyte and water transport, epithelial integrity and innate immunity (60). Recent advances in the determination of host and microorganism genomes, as well as the metagenome and metabolome studies of the microbiome in the gut, are important to the understanding of the scientific basis of the complex interaction between hosts and microorganisms (61).

Immediately after the discovery of the mechanism of the effect of STa on ion secretion in the small intestine (20,21), Lima et al. (4) obtained and published information regarding the early effects of this toxin on the decrease of sodium transport in the proximal and distal renal tubules, using a rat kidney perfusion ex vivo model. At that point, they postulated that STa would activate renal GC since 8-bromo-cGMP also mimicked the effects of STa on renal tubules in the perfused ex vivo kidney (Figure 2). At that time, only a few studies by Friedler et al. (62) and Kurokawa et al. (63) had investigated cholera toxin as a pharmacological tool for studying electrolyte as well as phosphate and water transport in canine and rat kidneys. Although these cholera toxin studies were performed many years earlier, an endogenous cholera toxin-like hormone that can act via the monosialoganglioside GM1 receptor, which is also linked to AC activation and is present in the intestine and kidney, had not yet been identified (2,62-64). Since the gut and the nephron have similar electrolyte and water transport systems, it can be expected that the GC system is also present in kidney tissue. Evidence for this postulated mechanism was slow in coming since one of the close collaborators on the STa mechanism had shown a couple of years earlier that the STa effect could not be demonstrated through the activation of GC in kidney tissue slices when incubated with STa (65). However, these proximal renal tubule natriuresis and diuresis observations were validated when Forte et al. (22) clearly demonstrated the presence of the STa receptor and the cGMP signaling mechanism for E. coli enterotoxin in the opossum kidney. Lima et al. (4) further perfused rat kidney with a new purified STa and consistently showed decreased sodium and potassium transportation at proximal and distal renal tubule sites resulting in increased diuresis. In the same report, they clearly raised the point that an unknown yet endogenous hormone could be coupled to the GC system in the kidney. An independent study by Currie et al. (6) published almost at the same time reported an endogenous activator of intestinal GC that had a peptide structure similar to that of the STa enterotoxin; they named this molecule as guanylin. Since then, these three independent groups have worked together and published the first results on the effects of guanylin and uroguanylin on the isolated rat kidney that confirmed the previous results with STa enterotoxin from E. coli.

Figure 2. Effect of heat-stable enterotoxin (STa) from Escherichia coli and endogenous uroguanylin (UGN) mammalian peptide ligand of guanylyl cyclase C on net sodium balance in the kidney. Panel A shows the decreased effect of STa and 8Br-cGMP on proximal sodium tubule transport (pTNa⁺) in isolated perfused rat kidney (reproduced from Ref. 4, with permission). Panel B also shows the reduced effect of UGN on sodium proton transporter NHE3 in renal proximal tubules, as well as the surface NHE3 expression in proximal tubule cells in culture (reproduced from Ref. 69, with permission). CTRL: control. *P<0.05, compared to UGN 15 min and control (Bonferroni test).
Gastrointestinal and kidney hydrosaline balance is influenced by guanylin family peptides

Guanylin peptides have structural amino acid sequences similar to that of E. coli STa enterotoxin (6). A few years later, Forte’s group (7) identified and isolated uroguanylin from opossum and human urine. Guanylin and uroguanylin were first tested in the isolated rat kidney and both presented consistent results as natriuretic and kaliuretic hormones, qualitatively similar to STa (4,7). We also tested a third member of the group, lymphoguanylin, that presented essentially the same effects (natriuresis, kaliuresis, and chloroururesis) in the isolated rat kidney (66). Finally, the most recent member of the group, namely, renoguanylin, was studied using stationary microperfusion by Lessa et al. (67). This peptide was isolated from fish (eel snake-like fish) by Yuge et al. (37). Several advances in recent years have increased our understanding of guanylin’s effects on many organs and systems. Fonteles et al. (68) have demonstrated that chronic ingestion of NaCl for 10 days, at a concentration of 2% in drinking water, causes the kidney tissues to respond to a sub-threshold uroguanylin dose during ex vivo renal perfusion, suggesting a sensitization of kidney receptors to this hormone. In a very recent publication, Lessa et al. (69) showed that uroguanylin reduces sodium-proton transport activity (NHE3) in rat renal proximal tubules in a mechanism mediated by both cGMP/PK6 and cAMP/PKA signaling pathways with a parallel reduction in NHE3 surface expression (Figure 2B). Baba et al. (70) demonstrated that uroguanylin, at concentrations that have no effect on normal rats, significantly increases urinary sodium excretion in nephrotic rats, which could be important when treating clinical conditions involving sodium retention.
Novel physiological functions associated with guanylin family peptide GC-C signaling, new drug development, and future research

GC-C plays key roles in the regulation of intestinal fluid and electrolyte homeostasis. This is highlighted by the recently identified human mutation in GUCY2C, the gene encoding GC-C and its consequent association with chronic diarrhea and increased risk for inflammatory bowel disease, small-bowel obstruction, and esophagitis (71). Recent studies have also indicated that GC-C signaling has diverse additional functions as reported below and, most importantly, have led to a novel first-in-class GC-C activating peptide, linaclotide, that has been found to be an effective therapeutic intervention for chronic constipation (CC) and constipation associated with irritable bowel syndrome (IBS-C). Figure 3 summarizes the most important pathways associated with GC-C signaling as well as the pathways that agonists as STa enterotoxin, guanylin, and uroguanylin co-regulate in several tissues and organs.

Fiskerstrand et al. (71) analyzed genomic DNA isolated from a Norwegian family with a history of chronic diarrhea that started in infancy and reported that a novel autosomal dominant GC showed increased activity. The affected family members had a heterozygous base substitution, c.2519G→T, in exon 22, with the replacement of the amino acid serine at codon 840 with isoleucine. The research group also evaluated normal GC-C and the mutant GC-C in HEK cells and showed that the mutant GC-C had a lower EC_{50} for STa, guanylin and uroguanylin when compared to normal GC-C cloned cells. Interestingly, the Norwegian family with this mutation had an increased risk for irritable bowel syndrome, inflammatory bowel disease, small-bowel obstruction, and esophagitis later in life.

In a study in Bedouin families that used a genome-wide linkage analysis approach, it was reported that a GUCY2C homozygous autosomal-recessive mutation with a c.2270dupA insertion resulted in a premature stop codon that completely abolished the GC catalytic domain of GC-C, thereby preventing cGMP formation and giving this population an evolutionary advantage against secretory diarrhea (72).

Another unrelated Bedouin family without cystic fibrosis and with normal sweat test results but with a risk for meconium ileus was studied using a genome-wide linkage analysis approach. The best candidate gene identified was GUCY2C, which had a single homozygous mutation, c.1160A→G, leading to a p(Asp387Gly) amino acid substitution in the encoded protein GC-C (72). This mutation is within the extracellular binding domain of GC-C. When GC-C encoding this mutation and normal GC-C were transfected into HEK293 cell lines the STa activation of GC-C showed 60% less cGMP formation in the cells with the mutated GC-C form compared to cells with normal GC-C.

Linaclotide is a first-in-class drug developed for the treatment of IBS-C or CC, based on the guanylin, uroguanylin, and STa peptide structure. It is a peptide with 14 amino acids and three intramolecular disulfide bonds that was determined by nuclear magnetic resonance spectroscopy analysis (73) (Figure 4). The pharmacokinetic and pharmacodynamics were first determined in rat models and T84 cells assayed for GC activity (73,74). Linaclotide is stable at low pH and it is resistant to hydrolysis by pepsin; however, it is completely degraded when incubated in vitro in jejunal fluid for 30 min. Linaclotide has very low oral bioavailability (0.10%) and induces intestinal fluid secretion with accumulation of intraluminal cGMP and increased intestinal transit. Linaclotide exhibited high affinity for GC-C receptors on human colon carcinoma T84 cells and intestinal mucosal membranes. Linaclotide has passed phases I, II, and III clinical trials and is now approved by the US Food and Drug Administration and the European Committee for Medicinal Products for Human Use (CHMP). A recent meta-analysis study carried out to determine the efficacy of linaclotide compared to placebo for patients with IBS-C or CC identified seven trials. Using the endpoint of an increase from baseline of one or more complete spontaneous bowel movement/week and a 30% or more reduction from baseline in the weekly average of daily worst abdominal pain scores for 50% of the treatment weeks, linaclotide improved bowel function and reduced abdominal pain and overall severity of IBS-C or CC compared to placebo (75). Diarrhea was the most common adverse event symptom that was dose-dependently related to these clinical studies. Linaclotide relieves abdominal pain and discomfort in IBS-C or CC, and preliminary in vitro studies suggest that these antinociceptive effects may be mediated by cGMP, which inhibits the mechanical
responsiveness of colonic nociceptors (76,77).

GC-C-deficient mice are less susceptible to severe dextran sodium sulfate-induced colitis (78). This is associated with minimal production of the resistin-like molecule 1 via goblet cells, which is important for the induction of TNF-α in this model of inflammation. The homeostasis of the crypt-villus axis in the colon is also dependent on the co-regulation of GC-C signaling. Li et al. (79) reported that GC-C-deficient mice had increased crypt length, which reflected hyperplasia of the proliferating compartment with reduction in differentiated cells, increased migration, and increased apoptosis. These data suggest that GC-C signaling co-regulates homeostasis of the crypt-villus axis and intestinal barrier function, as well as the mechanisms underlying colorectal cancer.

The paracellular permeability of intestinal segments was examined in wild-type, GC-C-deficient, or uroguanylin-deficient mice (80). The GC-C- or uroguanylin-deficient mice showed increased intestinal permeability compared to wild-type mice. GC-C-deficient mice also showed a significant reduction of claudin-2 and JAM-A expression and increased myosin light chain kinase (MLCK) phosphorylation compared to wild-type mice. These data demonstrate that GC-C plays a protective role in the integrity of intestinal mucosa barrier function by regulating MLCK, tight junction claudin-2, and JAM-A expression (80).

Colorectal cancer is one of the most important causes of tumor-related morbidity and mortality worldwide (81). An early report by Pitari et al. (82) suggested that there is an inverse correlation between the incidence of colorectal cancer and secretory diarrhea caused by ETEC. The expression of guanylin or uroguanylin is often lost during colorectal cancer progression whereas GC-C expression is retained. Therefore, GC-C expression could be used as a candidate marker to diagnose or stage the presence of tumor cells in regional lymph nodes. GC-C signaling regulates homeostasis along the crypt-villus axis of the intestinal epithelium. Cytostasis induced by GC-C ligands is mediated by cGMP and is also associated with altered expression of cell cycle mediators, including cyclin D, pRb, and p27, that regulate the delay in transition from the G1-S phase (83). Additional signaling pathways appear to be modulated by GC-C activity. Experiments with GC-C knockout mice show that increased activity of protein kinase B (Akt) results in accelerated cell proliferation, which can be blocked by cGMP (83). It is also an important observation that GC-C signaling disrupts metastasis via inhibition of matrix metalloproteinase-9, which is produced by colorectal cancer cells and is critical for tumor metastasis (84). The data showing how loss of GC-C signaling drives tumorigenesis have led to a number of newly developed GC-C agonists such as linaclotide that may be effective in treating colorectal cancers when used in combination with other drugs.

A paracrine signaling pathway was demonstrated by Kulaksiz and Cetin (85) who detected the presence of uroguanylin and GC-C in human centroacinar cells and the epithelial cells of pancreas ducts, but not in the islets of Langerhans. Kulaksiz et al. (86) also reported molecular evidence for the presence of guanylin, GC-C, GC kinase II, and CFTR in the human parotid and submandibular glands. These data suggest that guanylin is an intrinsic regulator of electrolyte secretion in the salivary glands (86).

Uroguanylin can also be involved in interactions with atropine by potentiating subthreshold doses of both guanylin and atroplin when added together to the perfused kidney (87). This interaction could be of importance for the net sodium balance in mammals.

Carrithers et al. (88) observed increased urinary excretion of uroguanylin in patients with congestive heart failure. The discovery of this new class of STA-like compounds has led to a new understanding of signaling pathways that regulate pathological features such as salt-sensitive hypertension resistance to drug treatments for high blood pressure.

The uroguanylin peptide is involved in erectile dysfunction as demonstrated by Sousa et al. (89), who showed that there is a concentration-dependent relaxation in the human corpora cavernosa that is probably dependent on GC-C activation and has no connection with the NO pathway or nitrergic signaling probes.

The regulation of food intake reflects brain regulation of hormones released by most enteroeocrine cells that sense nutrients in the gastrointestinal tract and activate hypothalamic circuits in order to limit meal size. Valentino et al. (90) reported that satiation is disrupted in knockout mice for the GC-C gene (GUCY2C), resulting in hyperphagia and subsequent obesity and metabolic syndrome. They also demonstrated that, after food intake, there is increased prouroguanylin secretion into the circulation, which is activated by proteolytic activity in the hypothalamus, resulting in active uroguanylin, which acts via the GC-C receptors and increases cGMP levels to cause satiation in mice. Another important study showed that mice disrupted for the chemosensory transduction cascade in the social odor carbon disulfide-sensitive olfactory sensory neurons that express the GC-D receptor will be prevented from acquiring these food preferences (91). Olfactory exploration of uroguanylin presented with a food odor similarly produced a preference that was absent when mice were exposed to the food odor alone. These data suggest that this specialized olfactory subsystem acts as a labeled line for a type of associative olfactory learning for food preference in mice.

Motor activity, cognition, motivation and learning are behavioral processes associated with dopamine neurons in the midbrain ventral tegmental area and substantia nigra compacta (VTA/SNc). Gong et al. (92) first demonstrated that GC-C is strongly and selectively expressed throughout the VTA/SNc. They also showed that GC-C...
mRNA co-localized with tyrosine hydroxylase, an enzyme critical for dopamine synthesis. In addition, their data with knockout mice for GC-C showed attention deficit and hyperactive disorder (ADHD) behavior-like symptoms suggesting that these mice may be used as an ADHD model. Since PKG mediates GC-C signaling, the infusion of 8-Br-cGMP activates PKG in the bilateral VTA/SNc areas, reducing the locomotion of GC-C knockout mice. Guanylin or uroguanylin functionally potentiated the responses evoked by (S)-3,5-dihydroxypyrophylglycine, a ligand of group 1 metabotropic glutamate receptors, in adult mouse brain slices using the perforated whole-cell patch-clamp method. These data have shown important behavioral and physiological functions for the GC-C/PKG signaling pathway within the brain and have implications for future drug development for ADHD, schizophrenia, Parkinson’s disease, and addiction.

Conclusions

More than thirty years after the identification of the mechanism of E. coli STa enterotoxin and the first discovery of its natriuretic and diuretic effects on kidney tubule functions, STa, guanylin, and uroguanylin studies still reveal new GC-C signaling pathways that suggest novel potentially therapeutic and preventive strategies for CC and IBS-C. These emerging studies on the STa enterotoxin illustrate the success in translation research from the field and laboratory bench to preventive and therapeutic approaches to many diseases (73,74).

There are at least three specific directions for future research that should be addressed in the coming years: a) the mechanisms of GC-C signaling co-regulation of the intestinal crypt-villus axis and preventive as well as therapeutic developments for enteropathy, enteric infection, malnutrition, colorectal tumorigenesis, and metastasis, b) experimental and clinical study of GC-C signaling pathways for the diagnosis and stage evaluation of colorectal cancer, and c) new preventive and therapeutic drugs for the control of conditions and processes associated with GC-C signaling pathways such as satiety, food intake preference, metabolic syndrome, erectile dysfunction, ADHD, schizophrenia, Parkinson’s disease, addiction, and hypertension.

Review criteria

For this review, we searched for original articles published between 1970 and 2013 that focused on the effects of the STa enterotoxin from Escherichia coli and the guanylin peptide family on electrolytes and the water net balance in the gastrointestinal tract, renal function, as well as the effects of these STa-like peptides on cardiovascular, penile and central nervous system function. The search was performed using MEDLINE and PubMed databases. The terms used for the search were “diarrheal diseases”, “secretory diarrhea”, “enterotoxigenic Escherichia coli”, “STa enterotoxin”, “guanylin peptide family”, “cGMP”, “guanylyl cyclase”, “hypertension”, “blood pressure and guanylin”, “guanylin and penile erection”, “intestinal permeability”, and “GC-C in central nervous system”, alone or in combination. Full-text English papers and one original Master’s dissertation in Portuguese were used. We also searched reference lists of identified articles for obtaining relevant articles. In addition, several papers from the early literature were consulted from full articles available at regular libraries.

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