Oral passive immunotherapeutics
A novel solution for prevention and treatment of alimentary tract diseases

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This commentary summarizes the laboratory investigations and clinical trials published recently involving per-oral application of IgY supplemented food for specific orogastrointestinal disease prevention and control purposes. The prolonged use and misuse of conventional antibacterial drugs has spawned antibiotic resistant microbes prompting scientists to search for other germ-killing options. In particular, the use of IgY as a novel mode of immunotherapy using oral chicken immunoglobulin (IgY) to confer passive immunity has gained much interest as an inexpensive non-antibiotic alternative for the prophylaxis and treatment of a wide variety of infectious diseases. The stability of IgY in the orogastrointestinal tract and its safety profile has been well-documented. IgY has been used in the treatment or prevention of dental caries, periodontitis and gingivitis, gastritis and gastric ulcer, oral thrush and infant rotavirus diarrhea. The recent clinical trials on IgY with encouraging results has catapulted into the market novel nutraceutical or health supplements for therapeutic or prophylactic intervention based on the consumption of mono-specific or mixed IgY formulations. With recent trends in consumer preference for natural materials to alleviate health concerns, the increasing healthcare costs and the recent advances in drug delivery systems, IgY is likely to shift from its mainly functional food status toward pharmaceuticalization in the foreseeable future.

Keywords: passive, immunotherapy, immunoglobulin, antibody, functional food, human, veterinary, health management

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Introduction

The concept of passive immunity by transferring the specific antibodies from hen to chick via egg for chick protection was first demonstrated by Klemperer in 1893.1 It was in 19692 that Leslie and Clem coined the term “IgY” to refer to antibodies of poultry including those found in egg yolk. IgY is the major serum antibody of amphibians, reptiles and birds and shares a common ancestor with both mammalian IgG and IgE.3 Among avian IgY, chicken IgY has been the most frequently studied, described and characterized. IgY glycoprotein was first identified by Williams (1962)4 as gamma-globulin in a gamma-livetin fraction of yolk which are produced in egg yolks (10–25 mg/ml) as well as in blood (5–6 mg/ml). The antibody fragment (Fab) domain containing a structure of the IgY with no hinge region, (Fig. 1) gives IgY less flexibility to antigen binding with a broad array of antigenic epitopes (on, e.g., proteins, carbohydrates and nucleic acids). Compared with mammalian IgG, chicken IgY has 3 to 5 times more affinity and reacts more rapidly to the same antigens5-7 when tested in competition assays.

Passive immunity is the transfer of active humoral immunity in the form of ready-made antibodies from one individual to another. As such, passive immunotherapy by antigen-specific IgY acquires a special value as a tool for infection control and immunologic research with global commercial application as raw material for nutraceutical and pharmaceutical products and for applications in numerous medical...
and research fields since the 1980s. Specific IgY antibodies are obtained by immunizing the hen with the antigen of interest. A small amount of antigen in the milligram or microgram range usually elicits enough IgY response and the antibody titers persist over several weeks to several months. The advantages of using chicken IgY have been recognized by many authors. Inasmuch as antibiotics are commonly used or misused for the treatment of orogastrointestinal infections, the frequency of antibiotic-resistance organisms has been on the rise at an alarming rate against a backdrop of decreasing numbers of new antibiotics being developed and added to the market. We are therefore compelled to fall back to simple and yet effective natural remedies of which IgY comprises the most potent and easily generated substitute to antibiotics.

IgY immunotherapy has several attractive features including: (1) lack of reactivity with the human complement system and human Fc-receptors thereby preventing non-specific inflammation (2) excludes the use of toxic compounds or additives for their preparation from egg yolks (3) egg cholesterol and triglycerides can be controlled to infinitesimally low levels and (4) IgY exerts beneficial antimicrobial and immuno-stimulatory effects in conjunction with other egg proteins. Egg allergies usually involve egg albumin components which may explain why no reactivity issues have been encountered in consumer use of several products now in the market containing purified IgY. Compared with vaccination, passive immunotherapy using IgY has distinct advantages such as: (1) rapid and local onset of action, (2) highly specific activity, (3) applicability to a broader age range of patients from infants to adults including immunodeficient patients and (4) it is nontoxic being a normal part of the human diet. While immunity derived from passive immunization lasts for only a short period of time co-terminous with the presence of antibodies in the recipient, it nonetheless provides immediate and efficient host protection when given in proper concentration onto the target organ.

Discussed in this commentary are salient information pertaining to IgY as a therapeutic and prophylactic regimen including stability and safety issues, as well as the current trend that shows the way forward for future utilization of IgY.

**Mechanism of IgY Therapy**

Generally the action of orally administered IgY is intended to be achieved within a specific localized site along the alimentary tract, is highly target specific and relies on the largely predictable and usually efficient antigen-antibody interaction. Several mechanisms of action is proposed in host protection: (1) inhibition of microbial adhesion to cell surfaces, (2) suppression of viral colonization by preventing cell-to-cell spread, (3) bacterial agglutination with resulting microbial immobilization and death or ease of being flushed down the gut, (4) inhibition of enzyme activity and (5) neutralization of toxin activity. The cumulated literature on IgY covers in vitro and animal model studies which comprised the foundation upon which current mucosal disease protection among domestic animals were based. The initial success of IgY in animal subjects has provided impetus toward human clinical trials and immunotherapeutic applications.

**Effects of Heat, Atmospheric Pressure, pH, Pepsin and Gut Passage on IgY Stability**

IgY is the predominant immunoglobulin isotype in chicken egg and as such acts as a major immunoglobulin fraction that confers passive gut immunity. IgY is proteinaceous and is therefore sensitive to

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**Figure 1.** Basic structure of IgY. IgY molecule containing two heavy and two light chains. The heavy chain consists of a variable domain (VH) and four constant domains (CH1, CH2, CH3 and CH4). The two heavy chains are connected by disulfide bonds are shown as solid (known) or dashed (putative) lines. The light chain has one variable domain (VL) and only one constant domain (CL). Fragment antibody (Fab) domain binds to antigenic epitopes, Fragment crystallizable (Fc) domain of IgY has biological effector functions, are circled. The domain structure of IgG shown here with the hinge region represented by a zigzag line linking CH1 and CH2.
heat, pH and pepsin, properties that pose real challenges to its oral application for various digestive disorders. Within the past decade, several studies have been conducted to overcome these problems with various degrees of success. Shin et al. evaluated the heat, pH and pepsin stabilities of anti-Helicobacter pylori IgY (IgY-Hp) (Fig. 2).13

The binding activity of IgY with antigen decreased with increasing temperature and heating time. IgY is stable at temperature ranging between 30°C and 70°C. The activity of IgY decreased by heating for 15 min at 70°C or higher and IgY was denatured significantly when treated at temperatures higher than 75°C. IgY is relatively stable to pressure up to 4,000 kg per cm². The addition of high levels of sucrose, maltose, glycerol or glycine conferred additional protection against pressure and thermal denaturation of IgY.

The stability of IgY to acid and alkali has been studied under various conditions. It was found that the activity range of IgY for pH was pH 3.5 - 11. The stability of IgY at pH 3 was increased in the presence of sorbitol.14

IgY is quite resistant against trypsin and chymotrypsin inactivation, but degraded by pepsin.15 The stability of IgY against pepsin appears to be highly dependent on pH and the enzyme/substrate ratio. At pH 5 or higher, IgY was fairly resistant to pepsin and retained its antigen-binding and cell-agglutinating activities. However, at pH 4.5 or below, both activities were lost. IgY digested with pepsin at pH 4 retained 91% and 63% of its activity after 1 h and 4 h incubation time, respectively.

Several strategies to protect IgY from hydrolysis by gastric enzymes and acidic condition have been investigated like dissolving in sodium carbonate buffer, encapsulation with liposomes, egg lecithin/cholesterol liposomes and chitosan-alginate. Encapsulated IgY released smoothly in in-vitro studies (Fig. 3) and was found to cure enteric colibacillosis in pigs more rapidly than non-coated IgY.16 Encapsulated IgY were more resistant both to pepsin and gastric conditions17 but the uncoated IgY showed a better effect than the commonly used antibiotic. Another report showed that IgY and freeze-dried IgY coated with gum arabic was protected against hydrolysis by trypsin, chymotrypsin and pepsin.18

IgY is naturally protected by the yolk granules. The addition of high levels of sucrose, maltose, glycerol or glycine displayed effective additional protection against thermal denaturation of IgY. If encapsulated, they are particularly resistant to pH and digestive enzymes. Encapsulation of IgY with egg lecithin/cholesterol liposomes reduced the activity loss of IgY under gastric conditions. IgY may be stable in 0.9% NaCl, 0.02% NaN₃ at 4°C for 20 y without any significant loss.

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**Figure 2.** Effect of heat, pH and pepsin on IgY-Hp. IgY-Hp was treated at various temperatures for 10 min (A), at various pHs for 4 h (B) and with pepsin (15 ml/ml) (C) at pH 2, 4 and 6 for 0.5, 1, 2 and 4 h. Remaining activities after the treatments were measured using ELISA and are expressed as a percentage of the initial activity. Adapted with permission from Shin et al.13

**Table 1.** Changes in salivary MS scores in volunteers during the trial

<table>
<thead>
<tr>
<th>Volunteer group</th>
<th>Median MS scores (25th and 75th percentiles)</th>
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<tr>
<td></td>
<td>Before (µ)</td>
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<tr>
<td>Ovalgen-DC (n = 49)</td>
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<td>Negative Control (n = 31)</td>
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<tr>
<td>Ovalgen-DC (n = 49)</td>
<td>1 (0; 4)*</td>
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<tr>
<td>Placebo (n = 19)</td>
<td>7 (2; 7)</td>
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<tr>
<td>Negative Control (n = 31)</td>
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Adapted with permission from Sa et al.19 *Significant difference compared with placebo and negative control groups (p < 0.01, Kruskal-Wallis test).
of antibody titer. The activity of IgY was also well preserved after freeze-drying. Generally Recognized As Safe (GRAS) status from both the US. Department of Agriculture (USDA) and the Food and Drug Administration (FDA) for IgY has been obtained. Approval of individual products by the FDA for the use of egg antibodies in human patients is relatively easy. Since the activity of IgY was well preserved and easy to apply for human patients, we have started to develop the various food products with this IgY like tablets, pastilles, straws and sachets. This would be easier to handle, both for the patients and for the pharmacy or hospital due to the ease storing IgY at room temperature.

Our group has investigated the in vivo passage and the efficacy of IgY in the gastrointestinal tract of piglets and calves. Results indicated that IgY powder was transported as immunologically functional molecules from the stomach down to the small intestine of calves while retaining much of their original biological activity (Fig. 4).

Safety of Oral IgY

There are several properties that make IgY attractive for oral immunotherapy. While the mouth is the portal of entry for many infectious agents, it is therefore logical to use this as the route for IgY to target specific infectious entities within the alimentary tract. IgY does not pass as intact molecules from the intestines to the blood circulation thus precluding any systemic effect. IgY use is associated with much lower risk of inducing specific resistance among pathogenic microorganisms since it is directed to multiple antigenic targets that require multiple genes for their synthesis. Being an ingredient in our regular diet, poultry eggs are considered generally safe. Allergic reactions may occur upon ingestion of egg-derived components particularly those that contain appreciable amount of egg white. However, the water-soluble IgY materials purified from egg yolk (devoid of lipids) are not usually associated with allergic reactions based on our own experience, which conforms to the general perception that egg white materials are the ones responsible for the common egg allergy. The risk of allergy is lower when administering the antibodies orally than by other routes. Moreover, oral administration of egg protein (mainly ovalbumin) has been shown to induce systemic tolerance.

IgY for Prophylactic or Therapeutic use in Human Medicine

Acute microbial orogastrointestinal infections destroy the body’s first line of defense in the alimentary tract, which includes the innate component of the immune response particularly the epithelial barriers, as well as the adaptive mucosal immunity resulting in the development of severe and complicated forms of the infectious disease. Orogastrointestinal infections with various pathogens are mainly treated with antibiotics or antimicrobials. However, a dramatic increase in antibiotic resistance among common bacterial pathogens has impacted negatively on the efficacy of antimicrobial chemotherapy and is re-shaping the topography of research for novel and alternative infection control modalities. The past decade or so has seen increasing numbers of studies on and use of IgY in the treatment and prevention of infectious diseases in a variety of animal species as well as in the development of functional food for human application.

It has been established that oral administration of antimicrobial immunoglobulins derived from bovine milk and poultry egg is an effective way to provide protective immunity against a variety of viral or bacterial pathogens which might reduce the clinical use of antibiotics and thereby minimize the risk of bacteria developing antibiotic resistance. Compared with bovine milk immunoglobulins, however, IgY has the advantage of being easier and cheaper to produce.

Prophylactic Use of IgY in Dental Caries in Children

Dental caries is one of the most common infectious diseases among children and adolescents affecting up to 90% of the world’s inhabitants. The economic burden of the disease is therefore quite high with dental caries costs alone exceeding the total healthcare budget for children in many low-income countries.

Overgrowth of Streptococcus mutans in the oral cavity is recognized as the primary cause of dental caries. Most treatments are now aimed at either elimination of this bacterium or suppression of its virulence. Adverse feedbacks involving potential toxicities and microbial resistance in the use of fluoride and antibiotics for treatment and prevention of dental caries has re-directed efforts toward passive immunotherapy using IgY. Suppression of salivary mutans was achieved with anti-cell-associated glucosyltransferase (anti-CA-GTase) IgY. In a randomized, double blind, placebo-controlled clinical trial, Nguyen et al. reported that lozenges containing anti-CA-GTase IgY can significantly and...
of tablet containing IgY-GP, in conjunction with scaling and root planing, in patients produced significantly better clinical and microbiological results.

Prophylactic Use of IgY in Oral Candidiasis

Candidiasis is one of the most common oral fungal infections in patients with impaired immune system and has a high morbidity with approximately 85% of patients being infected at some point during the course of their illness. Treatment of oral candidiasis is relatively simple and effective for the healthy patient. Typically, topical medications are adequate usually involving the use of a commonly prescribed anti-fungal agent, nystatin oral suspension. To be effective, topical medications must be in contact with the organism to eliminate it. Since patients are usually unable to hold liquids in their mouth cavity, antibiotic-supplemented lozenge tablets are used wherein the tablet dissolves slowly allowing the drug to be present for a longer length of time in the oral cavity.

A review on the effectiveness of mechanical, chemical and antibiotic plaque removal in subjects with periodontal disease has outlined their various degrees of limitations. While oral care products containing chlorhexidine exert anti-plaque effects as indicated by meta-analyses, IgE antibodies against chlorhexidine have been detected in the majority of sera from a small group of predominantly Japanese individuals showing anaphylactic-type adverse reactions directed against chlorhexidine. The use of chlorhexidine at a concentration effective for oral care has thus been banned in Japan.

Meanwhile, the emergence of antimicrobial resistance is currently posing a major challenge globally, with an increasing number of strains, including commensal and pathogenic oral bacteria, becoming resistant to commonly used antibiotics. Due to these current limitations, new therapeutic approaches for the control of biofilm are clearly required. The search for adjuncts in biofilm control has led to the exploration of oral passive immunotherapy by IgY as a biological plaque controller. A clinical trial using egg yolk antibody against gingipains (IgY-GP) was performed in five patients with chronic periodontitis. IgY-GP containing ointment was administered directly into the periodontal pocket. Scaling and root planing (SRP) combined with the use of IgY-GP reduced the probing depth, bleeding on probing and levels of *P. gingivalis* at 4 weeks as compared with SRP only (Fig. 5). Sugano N also investigated the effect of IgY-GP on periodontitis by IgY-GP supplemented tablets in 42 patients after scaling and root planing employing a double-blind placebo-controlled approach. A significant improvement in mean probing depth was noted in the IgY-GP group at 12 weeks after therapy. Parallel to the clinical changes, the number of *P. gingivalis* cells in subgingival plaque from the deepest pocket was significantly reduced. These results indicated that daily administration of tablet containing IgY-GP, in conjunction with scaling and root planing, in patients produced significantly better clinical and microbiological results.

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From another perspective, development of cross resistance has primarily been a problem with fluconazole in AIDS treatment. Inasmuch as antibiotic resistance correlates with clinical failure, oral passive immunization with IgY for the control of oral candidiasis acquires a special relevance. Toward this end, a
Although reduction and not elimination of H. pylori load upon oral treatment with IgY against H. pylori urease was observed, such reduction may have been enough to improve the quality of life of H. pylori infected patients. Another clinical study\(^40\) on anti-urease IgY involving 42 volunteers revealed significant reduction in urea breath values among patients in the treated group. Protection by anti-H. pylori IgY has also been investigated in animals\(^41\) and humans.\(^42\) Some studies on anti-H. pylori IgY in animals also demonstrated a prophylactic effect. While IgY does not bring about a total eradication of H. pylori, it may serve as an adjunct to standard treatment of H. pylori infection.

IgY in the Treatment of Intestinal Infections

Intestinal infections are considered to be a public health problem of global importance by the World Health Organization and also the major cause of morbidity and mortality, particularly among neonates and immunocompromised patients. Cases of gastroenteritis reported annually worldwide are attributable to a broad spectrum of viral, bacterial and protozoan...
natural HRV reassortant clinical strains were used as mixed immunizing antigens to generate anti-HRV IgY (Rotamix IgY). Rotamix IgY exhibited multiserotypic cross neutralization activities along with synergistic effects against major global serotypes G1, G2, G3, G4 in vitro.

Out of 114 children with diarrhea upon admission in a Myanmar hospital, 52 dehydrated and rotavirus-positive children were randomized into Rotamix IgY group and placebo IgY group with n = 26 children per study group. Ninety-two percent of patients in each of these groups were positive for co-infecting enteric non-cholera pathogens and all patients received standard supportive therapy for diarrhea.

Significant reduction in principal outcomes of diarrhea (Table 2) i.e., mean ORF intake (p = 0.004), mean duration of intravenous fluid administration (p = 0.03), mean duration of diarrhea from day of admission (p < 0.01), mean stool frequency, mean duration of rotavirus clearance from stool from day of admission (p = 0.05) and frequency of rotavirus shedding (Fig. 8) were significantly associated with the IgY intervention group in contrast to the placebo group. These significant observations may translate into real benefits in terms of earlier termination of IV fluid by 3 d, earlier recovery from diarrhea by 2 d,
bacterial or viral load and their accompanying symptoms. While it may not exert total microbial eradication, it may significantly reduce infectious pathogen load to a point where the patient’s own immunity can finish the job of host protection. A major force that is drawing more and more attention to IgY’s reliable and customizable anti-microbial mechanism is the gloomy prospect in the long-term fight against pathogenic microbes whose resistance to many antimicrobials is thwarting current treatment efforts. Together with other developments in recent antimicrobials and chemotherapeutic research, IgY has the potential to play a contributory role in delaying the advent of the dreaded post-antibiotic era.

Future Directions

Within the biopharmaceutical disciplines, the IgY technology constitutes a relatively novel field that started to draw serious attention only about more than two decades ago with pioneering efforts largely coming from Japan. With the availability of IgY products as functional foodstuffs delivered via lozenge tablets or food carriers such as fermented milk product in the past decade in the Japanese and other East Asian markets, the practical impact of IgY for human application has created ripples in the biomedical sphere, with its broad potential only now starting to unfold. The relatively low cost of producing antibodies from poultry eggs is an attractive side of IgY technology. The need for an inexpensive alternative to anti-infectious regimens has become even more urgent with sharply escalating costs of healthcare, the prospect of an aging population in many industrialized and newly developed countries and scarcity of financial resources among Third World economies. Likewise, the current trend among consumers shifting from synthetics to natural materials to alleviate medical concerns has provided further impetus to the growth of the IgY market. As a functional foodstuff, IgY is well positioned to expand its niche in both pharmaceutical and dietary supplement areas. With the expected application of advances in drug delivery systems to IgY delivery, IgYs are destined for pharmaceuticalization and are expected

and earlier cessation of rotavirus shedding via stool by 1 d (Table 2). Overall, our novel approach using oral Rotamix IgY for rotavirus-infected children mostly with non-cholera enteric pathogen co-infection appears to be a promising, safe and effective adjunct to management of acute diarrhea in pediatric patients.

Conclusion

IgY is an effective immunologic tool to fight infection, involving microbes colonizing the alimentary tract of humans. It is relatively safe being a functional foodstuff found in the daily human diet, and is able to exert its activity within the entire length of the alimentary tract in predictable fashion. Oral administration of IgY has been successfully used to prevent or treat specific diseases including dental caries (Streptococcus mutans), E. coli-induced diarrhea, infant rotavirus diarrhea, gastritis (H. pylori), periodontitis (P. gingivalis) and oral candidiasis (C. albicans). With a mechanism of action that depends on direct intermolecular contact, specific IgY has been shown to reduce bacterial or viral load and their accompanying symptoms. While it may not exert total microbial eradication, it may significantly reduce infectious pathogen load to a point where the patient’s own immunity can finish the job of host protection. A major force that is drawing more and more attention to IgY’s reliable and customizable anti-microbial mechanism is the gloomy prospect in the long-term fight against pathogenic microbes whose resistance to many antimicrobials is thwarting current treatment efforts. Together with other developments in recent antimicrobials and chemotherapeutic research, IgY has the potential to play a contributory role in delaying the advent of the dreaded post-antibiotic era.

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Future Directions

Within the biopharmaceutical disciplines, the IgY technology constitutes a relatively novel field that started to draw serious attention only about more than two decades ago with pioneering efforts largely coming from Japan. With the availability of IgY products as functional foodstuffs delivered via lozenge tablets or food carriers such as fermented milk product in the past decade in the Japanese and other East Asian markets, the practical impact of IgY for human application has created ripples in the biomedical sphere, with its broad potential only now starting to unfold. The relatively low cost of producing antibodies from poultry eggs is an attractive side of IgY technology. The need for an inexpensive alternative to anti-infectious regimens has become even more urgent with sharply escalating costs of healthcare, the prospect of an aging population in many industrialized and newly developed countries and scarcity of financial resources among Third World economies. Likewise, the current trend among consumers shifting from synthetics to natural materials to alleviate medical concerns has provided further impetus to the growth of the IgY market. As a functional foodstuff, IgY is well positioned to expand its niche in both pharmaceutical and dietary supplement areas. With the expected application of advances in drug delivery systems to IgY delivery, IgYs are destined for pharmaceuticalization and are expected
to devolve toward other important clinical targets including microbial toxins or other high value targets such as metabolic syndrome.48

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

References

Figure 8. Effect of Rotamix IgY on daily frequency of rotavirus shedding in stools of children. *Significant differences between Rotamix IgY and placebo IgY groups (*p ≤ 0.05, chi-square test). Adapted with permission from Rahman et al.46

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<table>
<thead>
<tr>
<th>Parameters</th>
<th>Placebo IgY group</th>
<th>Rotamix IgY group</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Daily oral rehydration fluid volume</td>
<td>day 2 = 1244.1 ± 818.4 ml day 6 = 912.5 ± 623.0 ml day 8 = 688.5 ± 372.7 ml</td>
<td>day 2 = 704.4 ± 403.8 ml day 6 = 660.6 ± 429.8 ml day 8 = 493.9 ± 329.8 ml</td>
<td>day 2; p = 0.001* day 6; p = 0.04 * day 8; p = 0.02*</td>
</tr>
<tr>
<td>2. Total oral rehydration fluid volume from day of admission</td>
<td>919.1 ± 171.31 ml</td>
<td>699.3 ± 111.1 ml</td>
<td>p = 0.004*</td>
</tr>
<tr>
<td>3. Mean duration of intravenous fluid administration</td>
<td>8 d</td>
<td>5 d</td>
<td>p = 0.03*</td>
</tr>
<tr>
<td>4. Mean volume of intravenous fluid administered daily</td>
<td>93.3 ± 196.7 ml</td>
<td>77.4 ± 121.4 ml</td>
<td>not significant (p = 0.42)</td>
</tr>
<tr>
<td>5. No. of stools/day</td>
<td>day 2 = 10.2 ± 8.8 day 3 = 8.7 ± 11.2</td>
<td>day 2 = 6.7 ± 4.3 day 3 = 4.7 ± 4.1</td>
<td>day 2; p = 0.03* day 3; p = 0.05*</td>
</tr>
<tr>
<td>6. Total duration of diarrhea from day of admission</td>
<td>185.5 ± 41.7 h</td>
<td>135.3 ± 42.0 h</td>
<td>p = 0.01*</td>
</tr>
<tr>
<td>7. Daily frequency of viral shedding</td>
<td>day 2 = 85</td>
<td>day 2 = 42</td>
<td>day 3; p = 0.005* day 6; p = 0.02* day 7; p = 0.04* day 8; p = 0.02*</td>
</tr>
<tr>
<td>8. Total duration of viral shedding from day of admission</td>
<td>4.2 ± 2.9 d</td>
<td>3.0 ± 1.6 d</td>
<td>p = 0.05*</td>
</tr>
</tbody>
</table>

Adapted with permission from Rahman et al.47