The complex spongy exterior of vegetables often eases the attachment and survival of pathogens such as enteric viruses, bacteria, and parasites, increasing the likelihood of foodborne infections following the consumption of raw and/or softly cooked vegetables.

Contamination of vegetables often occurs during production, collection, transport, preparation, and/or during processing. The primary sources of contamination are soil, sewage, human feces, animal manure, and water (irrigation and cleaning). Similarly, both domestic and wild animals contribute directly and significantly to the contamination of vegetables. Furthermore, contamination may conceivably occur when the vegetables are dowsed and sprinkled with contaminated water. Numerous reports have recently emerged from various regions of the world linking an increased number of foodborne illnesses to the consumption of raw vegetables from both developed and developing countries due to poor hygiene and inadequate personal cleanliness.

METHODS

This study was carried out between February 2017 and January 2018. A total of 218 fresh vegetable samples, including 14 different types frequently consumed in the UAE, were randomly collected from different farms and local supermarkets. Samples collected included: fennel (n = 6), green pepper (n = 6), chard (n = 5), rocket (n = 9), watercress (n = 26), lettuce (n = 20), spring onion (n = 35), and other vegetables. With the increased exigency for ready-to-eat foods, particularly those containing raw fresh vegetables, there is massive unease regarding the safety of these products and the threat they may pose to the public in the presence of unhygienic practices and improper management. To the best of our knowledge, there is no published data on the parasitological contamination of fresh vegetables produce in farms and markets in the UAE. Therefore, this study aimed to assess the degree of parasitic contaminations on selected vegetables.
tomato (n = 18), radish (n = 17), broccoli (n = 10), parsley (n = 16), mint (n = 20), carrots (n = 14), and cucumber (n = 16). All samples were collected in sterile, labeled polythene bags and transported immediately to the parasitology laboratory at the University of Sharjah for parasitic examination. The information on the label included the sample type and date of collection. All samples were washed by vigorous shaking with 10% formal saline (150 mL) for detaching the parasitic stages (ova, larvae, cysts, and oocysts) of helminths and protozoa parasites presumed to be associated with vegetable contamination. The washing solution was left for about 10 minutes, followed by transfer of 150 mL of the washing solution into three centrifuge tubes (50 mL each). For concentrating the parasitic stages, the three tubes were centrifuged at 3000 rpm for 5 minutes. After centrifugation, the supernatant was carefully siphoned off without shaking. The sediment was then agitated gently by hand to redistribute the parasitic stages, collected in one tube, and examined for parasites under a light microscope using 10 × and 40 × objective lenses. For the unstained smear, two slides were prepared from each sample to increase the chance of parasite detection. Data analysis was done using (SPSS Statistics IBM Corp. Released 2012. IBM SPSS Statistics for Windows, Version 21.0. Armonk, NY: IBM Corp.). We used the chi-square test to determine the association (if any) between

Table 1: Distribution of intestinal parasitic contamination in different fresh vegetables.

| Vegetable type | Number of examined samples | Examined | Positive, n (%) |
|----------------|-----------------------------|----------|-----------------|
| Fennel         | 6                           | 0 (0.0)  |                 |
| Green pepper   | 6                           | 0 (0.0)  |                 |
| Chard          | 5                           | 1 (20.0) |                 |
| Rocket         | 9                           | 0 (0.0)  |                 |
| Watercress     | 26                          | 4 (15.4) |                 |
| Lettuce        | 20                          | 3 (15.0) |                 |
| Spring onions  | 35                          | 8 (22.9) |                 |
| Tomato         | 18                          | 1 (5.6)  |                 |
| Radish         | 17                          | 5 (29.4) |                 |
| Broccoli       | 10                          | 3 (30.0) |                 |
| Parsley        | 16                          | 2 (12.5) |                 |
| Mint           | 20                          | 4 (20.0) |                 |
| Carrot         | 14                          | 0 (0.0)  |                 |
| Cucumber       | 16                          | 2 (12.5) |                 |
| Total          | 218                         | 33 (15.1)|                 |

Table 2: Distribution of intestinal parasites in relation to the type of fresh vegetables collected from various farms and markets in the UAE.

| Parasites               | Fresh vegetables | Total number of parasites in vegetable |
|-------------------------|------------------|----------------------------------------|
| Entamoeba coli cyst     | 0                | 6 (18.2)                               |
| Entamoeba coli cyst     | 0                | 10 (30.3)                              |
| Giardia lamblia cyst    | 0                | 0                                       |
| Endolimax nana cyst     | 2                | 3 (9.1)                                |
| Ascaris lumbricoides ova| 0                | 0                                       |
| Trichuris trichiura ova | 1                | 2 (6.1)                                |
| Hymenolepis nana ova    | 0                | 1 (3.0)                                |
| Enterobius vermicularis ova | 0          | 0                                       |
| Strongyloides stercoralis rhabditiform larvae | 2 | 4 (12.1) |
| Total number of parasites in vegetable | 33 (100) |
the occurrence of parasites in fresh vegetables and confirm the significance between the parasite detected and the vegetable type. A $p$-value $< 0.050$ was considered significant.

**RESULTS**

A total of 218 fresh vegetable samples were examined for the presence of parasitic contamination. Protozoan cysts and helminths eggs were detected in 15.1% (33/218) in 10 out of 14 investigated vegetable samples [Table 1]. The most detected parasites were *Entamoeba* complex (*E. histolytica*/*E. dispar*/*E. moshkovskii*) (30.3%), *Entamoeba coli* (18.2%), *Trichuris trichiura* and *Strongyloides stercoralis* (12.1% each), *Ascaris lumbricoides* egg (9.1%), *Endolimax nana* cyst and *Enterobius vermicularis* egg (6.1% each), and *Giardia lamblia* and *Hymenolepis nana* (3.0% each) as shown in Table 2. The most contaminated vegetables in descending order were broccoli (30.0%), radish (29.4%), spring onions (22.9%), and mint and chard (20.0% each) [Table 1]. Except for two vegetable types, all examined vegetable samples showed multiple parasitic contaminations. The only two vegetables that showed mono-parasite contamination were chard and tomato [Table 2, Figure 1].

Chi-square analysis revealed no significant association between the vegetable type and the parasite occurrence in this study ($p > 0.050$). Moreover, parasite incidence was independent of the vegetable type ($p > 0.050$).

**DISCUSSION**

High incidences of gastrointestinal parasites have been discovered in populations that consume raw fresh vegetables. To our knowledge, no studies have been done in the UAE to evaluate the degree of parasitic contamination in fresh vegetable produce with intestinal parasites. Thus, our study is the first in the country to determine the degree of parasitic contamination of some of the frequently eaten raw vegetables from local farms and supermarkets. Protozoan cysts and helminths eggs were detected in 15.1% (33/218) of routinely consumed vegetables. This was similar to reports from Khartoum state, Sudan (13.5%)$^9$, and Riyadh, Saudi Arabia (16.2%).$^{12}$ Higher parasite contamination rates were reported in Ghana (36%)$^{16}$, Jose, Nigeria (36%)$^{17}$, and Khorramabad, Iran (79%).$^{18}$ *Entamoeba* complex (*E. histolytica*/*E. dispar*/*E. moshkovskii*) cyst was the most prevalent parasitic stage we detected (30.3%), with spring onions, radish, and broccoli being the most contaminated (22.9%, 29.4%, and 30.0%, respectively) [Table 2]. Likewise, higher rates of *E. histolytica*/*E. dispar* were also reported in the Gaza governorate (37.5%),$^{19}$ and Khartoum state, Sudan (42.9%).$^9$ Lesser rates of *E. histolytica* infection were reported from Manila, Philippines (0.6%),$^{13}$ and Eastern Showa, Ethiopia (8.3%).$^{20}$ It is possible that the *Entamoeba* complex species detected in those previous studies were the nonpathogenic strains (*E. dispar* or *E. moshkovskii*). Both species are morphologically identical to the pathogenic *E. histolytica* making it paramount that molecular speciation is included in future studies. The wide discrepancy observed in those studies could be attributed to the disparities in the surface shape and texture of the vegetables, the detection method used, different laboratory techniques used, sample size, and the type of the vegetables investigated, geographical location and origin of the vegetables, type of water sprinkled on the vegetables, use of untreated night soil, water quality used for irrigation, modest farming practices, and handling measures after harvesting.$^9$ All these factors...
play instrumental roles in the epidemiology of parasites transmission.

Reports from other parts of the world revealed lower rates of contamination with *T. trichiura* eggs - Accra, Ghana (2%), Khartoum, Sudan (2.9%),

Gaza governorate (1.3%), and Qazvin province, Iran (0.9%). We found a contamination rate of 12.1% with *T. trichiura* ova with the highest rate in spring onions (50.0%, 2/4). Another soil parasite detected was the *A. lumbricoides*. Recognized as transmitted in the same mode as *T. trichiura*, fertilized *A. lumbricoides* eggs were detected in 9.1% of the samples (mainly contaminating leafy vegetables, spring onion, radish, and mint) [Table 2]. This could be attributed to its high level of obduracy and resistance of the parasite eggs. Other studies revealed a variation in the rates of *A. lumbricoides* in vegetables (Ardabil (2%), Qazvin (2.3%), and Tabriz (24%) in Iran, and Southwestern Nigeria (16.7%)).

*E. vermicularis* ova, however, were identified in 6.1% of our vegetable samples. This result agreed with rates reported in South Western Saudi Arabia (6.3%) and Zahedan, Iran (8.1%).

Much lower percentages of *E. vermicularis* contamination were reported from Accra, Ghana (2%), Benha, Egypt (4.9%), and Burdur, Turkey (0.9%).

*G. lamblia* cysts were detected in 3.0% of the fresh produce with lettuce found to be the only vegetable contaminated with this parasitic protozoan [Table 2]. Other studies reported somewhat similar contamination rates. Nonetheless, significantly higher rates of *G. lamblia* cysts were reported from Khartoum, Sudan (22.9%), the Gaza governorate, Palestine (28.7%), Amman and Baq'a – two cities in Jordan (23%). Similar to both the Egyptian and Jordanian reports, lettuce was the most contaminated vegetable with *G. lamblia* cysts in our study. Furthermore, and consistent with a Jordanian study, no *G. lamblia* cysts were seen in cucumber, tomato, and parsley (0.0%). Likewise, *H. nana* eggs were detected in 3.0% of the vegetables analyzed with lettuce again being the main type of vegetable contaminated with this helminth. Similar rates and vegetable type (lettuce) harboring *H. nana* ova were reported from Alexandria, Egypt (2.6%), and Mazandaran province, Iran (2.2%).

In Qazvin, Iran, *H. nana* eggs were detected in 0.5% only and was the least parasite contaminating the green vegetables. *S. stercoralis* rhabditiform larvae were detected in 12.1% of the examined raw produce with lettuce, radish, spring onions, and watercress being the main vegetables contaminated with the larvae of this facultative intestinal nematode. Incongruent contamination rates with this larva form have been reported from various regions in vegetables like those in our study (lettuce, spring onion, and cabbage). A significant number of larvae and adult nematodes were detected and consequently disregarded since their diagnostic features differ from those infecting humans. Non-virulent and a commensal *E. coli* cyst was the second-highest identified parasitic contaminant (18.2%). This was comparable to contamination rates noted in the South Western part of Saudi Arabia and Khartoum, Sudan where prevalences of 19.04% and 14.3%, respectively, were reported. Moreover, *Endolimax nana*, another commensal, was found in 6.1% of the vegetable produce. It is important to point out that the presence of both these protozoa is an indication of the contamination of vegetables with human waste.

Major limitations of our study included failure to test the water samples used by many supermarkets, vendors and local farms to sprinkle on their produce for the presence of parasites, the small size of the samples investigated, failure to examine the local soil, sewage and irrigation water for the different parasitic stages of human and animal origin, and the inability to assess and distinguish viable helminths eggs from non-viable ones and ascertain their infectiousness.

Although statistical analysis revealed no significant association between the vegetable type and the parasite occurrence (*p > 0.050*) nor a dependency of the parasite incidence with the vegetable type (*p > 0.050*), our study highlights the potential of fresh raw produce serving as sources of infection with countless human pathogens. Like other studies, vegetables such as lettuce, spring onions, watercress, and parsley (possessing uneven surfaces facilitating easy parasitic stage attachment) have been shown to have the highest parasite contamination as opposed to smooth-surfaced vegetables. Another important finding is the need for proper washing and handling of vegetables since a significant number of both vegetables and fruits are imported from developing countries where environmental conditions and hygiene practices are compromised. The uncontrolled use of natural manure containing...
CONCLUSION

Our study highlights the possibility of raw vegetables, especially the leafy ones, serving as an important cause of foodborne disease outbreaks. Our results also stress the urgent need for public education on safe and proper handling of fresh vegetables such as educating the public on how to properly disinfect these vegetables before eating them fresh or slightly cooked.

Disclosure

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