To the Editor: The organism now named *Cyclospora cayetanensis* was first recognized as a cause of human illness in 1977. For several years, as its taxonomy was deliberated, it was referred to as "cyanobacterium-, or coccidia-like bodies" (CLBs), or considered to be blue-green algae. In 1993, *C. cayetanensis* was reported to be a protozoan parasite, a coccidian member of the family Eimeriidae. To be infectious, the spherical, chlorine-resistant oocyst (8 µm to 10 µm) found in the feces of infected persons must sporulate in the environment, a process that, depending on conditions, takes at least several days. Upon examination by ultraviolet microscopy, *Cyclospora* oocysts autofluoresce and upon staining, they are variably acid-fast. The incubation period between infection and onset of symptoms averages approximately 1 week. *Cyclospora* infects the small intestine and usually causes watery diarrhea, with frequent stools. It can also cause loss of appetite, weight loss, stomach cramps, nausea, vomiting, fatigue, increased flatus, and low-grade fever. The duration of symptoms is often several weeks, and remitting courses spanning 1 to 2 months, with several relapses, have been reported. *Cyclosporiasis* is effectively treated with trimethoprim/sulfamethoxazole; however, therapy for patients who are sulfadiazine-intolerant has not been identified.

Before 1996, only three outbreaks of *Cyclospora* infection had been reported in the United States. However, between May 1 and mid-July 1996 almost 1,000 laboratory-confirmed cases were reported to the Centers for Disease Control and Prevention (CDC). A few hospitalizations (<20) were reported, but no *Cyclospora*-related deaths were confirmed. These infections occurred in at least 15 states and Canadian provinces and the District of Columbia. Investigations of approximately 50 event-related outbreaks of diarrheal illness due to *C. cayetanensis*, as well as case-control studies of sporadic, laboratory-confirmed cases by several states, now clearly implicate consumption of fresh raspberries. Complete, high confidence level trace-backs of raspberry shipments related to more than 25 of the events have indicated that the raspberries responsible were imported from Guatemala between early May and mid-June 1996.

On June 17, 1996, CDC began hosting thrice-weekly conference calls to ensure close coordination among CDC, the U.S. Food and Drug Administration (FDA), and the many state and local health agencies investigating these widespread outbreaks and cases. The conference calls provided coordination in tracking and discussing this multifocal problem. In addition, on July 17, 1996, in Atlanta, CDC and FDA held a 1-day work-shop entitled "cyclospora - 1996," which was attended by more than 80 persons representing CDC, FDA, the U.S. Department of Agriculture, 16 states, one province, five cities, five universities, the Council of State and Territorial Epidemiologists, the Association of State and Territorial Public Health Laboratory Directors, the Pan American Health Organization, and the government of Canada. The participants in the investigations of *Cyclospora* shared the knowledge gained through their individual investigations of this multistate, multicountry outbreak. The goals of the workshop were to begin to formulate effective prevention strategies for *Cyclospora* infection, to discuss the strength of the evidence implicating Guatemalan raspberries, and to formulate research needs. The workshop allowed for discussions about the epidemiologic and trace-back studies conducted and speculation about where and how the raspberries became contaminated. Representatives from Texas, South Carolina, New York City, Florida, and New Jersey presented data from their respective case-control and cohort studies; CDC representatives provided an overview of the outbreaks and focused on multiple, specific trace-backs from more than 20 of the event-related outbreaks. FDA representatives discussed their roles and regulatory authority in foodborne investigations.

The workshop also addressed the array of scientific challenges concerning *C. cayetanensis*, such as clinical diagnostic techniques, protocols for detection of the organism on produce, and the basic biology of...
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this protozoon. We do not know the infectious
dose, the proportion of infected persons who
have diarrhea, the proportion of diarrheal
illness caused in various settings by
Cyclospora, the existence of animal reser-
voirs, or the viability of the organism in
different environmental conditions. It can be
transmitted by water and food, and its
transmission is seasonal (late spring/early
summer), at least where it has been studied
(primarily temperate, seasonal climates).

The poor sensitivity and specificity of
current methods for diagnosis and detection
of Cyclospora were discussed. A photomicro-
graphic demonstration convinced the partici-
pants that currently the foremost require-
ment for accurate clinical diagnosis is a
skilled microscopist. The status of poly-
merase chain reaction technologies for
detection and diagnosis of Cyclospora was
presented and discussed, including the
inhibitory aspects of berry juices and the
difficulty in oocyst recoveries from spiked
berry samples. Participants stated the need
for a bank of Cyclospora organisms and their
DNA (molecular libraries) from different
locations and outbreaks. Currently, we may
not be able to take full advantage of such
epidemiologically well-documented speci-
mens; however, the technologies and tools
will continue to advance, and these speci-
mens need to be centrally banked now, to be
made available when the tools are up to the
task. An animal model needs to be developed,
or at least explored. The uses for such a
model include providing material (oocysts
and other life-cycle stages) for reagent
development (monoclonal antibodies) to
allow studies of the organisms, the disease,
immune responses, and potential environ-
mental transmission. Such a model will
facilitate the development of prevention and
treatment strategies.

Ongoing investigations into how the
raspberries were contaminated were dis-
cussed. The lack of sensitive and reproduc-
ible detection assays for Cyclospora, which
does not replicate outside the human host,
remains the major stumbling block in
providing proof of contamination of sus-
pected transmission vehicles. Studies were
too preliminary for conclusions. Both the
government of Guatemala and the producer/
exporter associations were most helpful in
the investigations and need to remain
involved if we are to better understand what
occurred in May and June of this year.

Throughout the workshop, a wider issue
than the current situation with Cyclospora
was discussed: the management of the
emerging problem of widespread multistate
and international foodborne outbreaks of
both infectious and toxic nature. Such
outbreaks are increasing and can be expected
to worsen as the world moves toward a global
food economy. What contaminates a particu-
lar food item on a farm, in a herd or crop, at a
processing shed, or from a handler, can now
cause widely distributed outbreaks, conti-
nents away, in a day. More coordination is
needed on several fronts in the management
of such outbreaks: 1) the development of a
structured process for integration and
coordination of epidemiologic studies; 2)
more aggressive laboratory diagnostic train-
ing related to poorly recognized or under-
stood emerging infections; 3) better coordi-
nation of press releases related to multistate
outbreaks; 4) better understanding and
clarification of the legal roles and responsi-
bilities of federal, state, and local agencies;
5) and earlier involvement of industrial
partners at all levels, including growing/
processing, exporting/importing, transport-
ing, and wholesale/retail sales. Because
these types of outbreaks are likely to become
international this aspect must be addressed
in considering appropriate approaches.

The Cyclospora outbreaks of May and
June 1996 underlined that without the
ability to culture and grow the organisms,
without a supply of the organism to develop
expedient assays, without an established
coordinating body to expedite agreed-upon
means for dissemination of information, we,
as public health officials, are called upon to
provide guidance without the benefit of all
the appropriate knowledge. The workshop
engendered interchange and discussion on
critical issues concerning what is known and
unknown about Cyclospora and the out-
breaks of cyclosporiasis during May and
June 1996. The workshop also provided a
forum in which it became apparent that
public health officials must launch a
committed effort to develop an established,
coordinating system among agencies at all levels and deal with the threat of widespread, multistate/international foodborne outbreaks caused by infectious or toxic agents.

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Identification of Cyclospora in Poultry

To the Editor: Human infection with the parasitic protozoa, Cyclospora, was first described in 1979 (1), and the organism was only recently categorized as an important gastrointestinal parasite. A single species, Cyclospora cayetanensis, has been described in humans (2), while most species in the genus Cyclospora have been described only in reptiles and rodents (3). The consumption of undercooked meat and exposure to contaminated water have been considered possible sources of human infection with C. cayetanensis (1,4). Coccidia were detected in drinking water in Nepal (5), and the parasite was identified in an animal species (one duck in Peru, by Zerpa et al. [6]) different from those in which it was described earlier. To determine whether a domestic animal is either a host or a reservoir for C. cayetanensis, we first examined feces from cats, which are hosts and reservoirs of Toxoplasma gondii, a coccidia causing human illness, but got negative results. Because Cyclospora were recently phylogenetically linked to Eimeria mitis and E. tenella (7), coccidial parasites of chickens, we investigated the presence of Cyclospora in poultry.

We pooled feces from approximately 600 4- to 6-week-old chickens from a poultry farm near Monterrey, Mexico, and extracted feces from the caecum of 50 6- to 8-week-old chickens from a poultry market at that location. By Percoll discontinuous-gradient centrifugation (Medina-De la Garza et al., submitted), both fecal pools were positive for coccidia, mainly Eimeria species and what we regarded as C. cayetanensis oocysts. Presence of Cyclospora was confirmed by 1) characteristic morphology and size (8µm to 10µm), 2) positive staining with Kinyoun’s acid-fast stain, 3) positive autofluorescence under ultraviolet light, and 4) sporulation of oocysts with formation of sporocysts after a 10-day incubation. All these are diagnostic features of C. cayetanensis (8) and to our knowledge are not described for any known poultry coccidia.

On the basis of these findings, we suggest that poultry may serve as a possible source for human infection with Cyclospora. Consumption of chicken has been reported in one infected patient in the original description by Ashford (1) and in a patient reported recently by Connor and Shlim (9). Moreover, the only existing report of C. cayetanensis found in feces from a domestic farm animal concerned a farm duck (6). Zerpa et al. suggest that besides consumption of contaminated water, other modes of transmission involving contact with domestic animals must be considered. So far, however, a possible infection route involving poultry, whether it may be direct consumption of undercooked chicken meat, contamination of food and water sources with chicken feces, or both, remains to be determined. It should be noted that sanitary standards in poultry-breeding facilities in developing countries may not be adequate. This would account for the fact that reports implicating chickens in the transmission of Cyclospora (1,9) have occurred in, or in relation to, developing countries. The Cyclospora found in the chickens in our study have the diagnostic features of C. cayetanensis. Nevertheless, the existence of another, not yet described, Cyclospora species infecting poultry, which has similar features but is different from C. cayetanensis, cannot be excluded at this stage. In addition, the number of oocysts recovered was not large and because feces were pooled, we could not calculate the number of oocysts passed by each bird. The possibility that oocysts were acquired as a contaminant from food or water sources and were only passing though the gut of the chickens (making the chickens a paratonic host) cannot be ruled out.

The increased recognition of Cyclospora as an important cause of diarrhea in both immunocompromised and immunocompetent