

term to dramatically reduce the high incidence of HPAI in Bangladesh. We have progressively and dramatically increased the scope and benefits of our pilot PVC implementation program, but additional work is needed. To help spread PVC approaches throughout the country, community leaders, imams of local mosques, and school teachers can be trained to implement awareness programs on safe practices for raising poultry and regular cleaning and disinfection of live bird markets. The strengthening of biosecurity measures will help control the spread of HPAI virus and other zoonotic diseases.

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Hepatitis E Virus Genotype 3 in Shellfish, United Kingdom

To the Editor: Bivalve mollusks (shellfish), such as mussels and oysters, are filter feeders; they concentrate microorganisms of human and animal origin (up to 100×) from the surrounding environment. Several recent reports have linked the incidence of human infection with hepatitis E virus (HEV) to consumption of undercooked pork, game products, and shellfish (1,2). Infectious HEV has been found in swine manure and wastewater (3); therefore, application of manure to land and subsequent runoff could contaminate coastal water, leading to contamination of shellfish and, subsequently, possible human infection. Because they are filter feeders, bivalve mollusks are

biologically relevant sentinels and can indicate potential pathogens that are contaminating the environment. It is essential to ensure that this sustainable resource of coastal areas, where mussels and oysters are farmed or collected wild, is not subjected to environmental contamination that could lead to public health risks.

Risk management for bivalve mollusks, aimed at control of fecal pollution, relies heavily on the use of *Escherichia coli* as an indicator of fecal (sewage) contamination and is enacted under European food regulations (Regulation 854/2004, www.cefias.co.uk/media/455777/extract_reg_no_854_2004.pdf). However, although these regulations probably reduce the number of infections, especially bacterial infections, they are not viewed as adequately controlling the risk for viral infections. Specific risks are posed by the robustness of viruses in the environment and the different behavior of viruses within bivalve mollusks compared with behavior within bacterial fecal indicators.

HEV is deemed to be inactivated during processing procedures used to prepare mussels for consumption; however, HEV is only 50% inactivated at 56°C and 96% at 60°C for 1 hour, it is stable when exposed to trifluorotrichloroethane, and it is resistant to inactivation by acidic and alkaline conditions (4). Most shellfish are usually eaten raw, but viable virus can also pose a risk to public health in shellfish that are lightly steamed or preserved by smoking and/or in acetic acid. Indeed, a recent study by the Food Standards Agency, in which >800 oyster samples from 39 growing beds in the United Kingdom were collected and screened during 2009–2011, found norovirus at low levels in at least 76% of oysters (5). Other studies identified hepatitis A virus and norovirus in shellfish production areas and in ready-to-eat products in the United Kingdom (1,6). In fact,

deputation experiments demonstrated no decrease in titers against hepatitis A virus over a 23-hour cleansing period (7). In addition, acute HEV infection attributed to consumption of shellfish was diagnosed for 33 passengers who recently returned from a cruise (2). However, data have been restricted to questionnaires implicating consumption of shellfish as a source of transmission; no follow-up analyses of

the contaminated foodstuff have been conducted. Thus, possible transmission routes for HEV remain poorly studied in the United Kingdom (2).

To determine whether HEV is present in mussels collected locally for human consumption, we examined 48 mussels from 5 tidal locations in Scotland. We collected closed mussels from the west coast of Scotland (11 at Lunderston Bay and 28 at Ardrossan)

and the east coast of Scotland (9 at Stannergate, Dundee; Ferryden, Montrose; and the Ythan Estuary at Newburgh).

The site at Ardrossan was near a slaughterhouse and a meat preparation purification plant that processes pigs. The plant was considered a potential source of contamination, and mussels were collected in a 10-m² area around an outfall (drain/sewage pipe) directly in line with the processing plant.

A total of 36 (92%) of the 39 mussels from the west coast were positive by PCR for HEV, and 5 (55%) of the 9 from the east coast were positive. The mean value of HEV RNA detected in the samples was 4.25 log₁₀ IU/mL (range 3.73–5.2 log₁₀ IU/mL), and the assay was validated by using the current candidate HEV World Health Organization standard (http://whqlibdoc.who.int/hq/2011/WHO_BS_2011.2175_eng.pdf). Phylogenetic analysis showed that most bivalve mollusk sequences clustered with HEV genotype 3 from humans and swine (Figure; online Technical Appendix, wwwnc.cdc.gov/EID/pdfs/12-0924-Techapp.pdf). Also, HEV sequences isolated specifically from a UK human source corresponded with sequences isolated from the bivalve mollusks. The presence of a swine-like HEV genotype 3 in freshwater bivalve mollusks has also been reported in Japan and South Korea (1,9).

Worldwide, an estimated 40,000 persons die and another 40,000 experience long-term disability as a result of consuming raw or undercooked shellfish (10). This study, demonstrating the presence of HEV in mussels collected locally in Scotland for human consumption, raises concern as to whether these shellfish are a potential source of infection, as reported (2). The association between environmental contamination with HEV and possible transmission by eating shellfish warrants investigation.

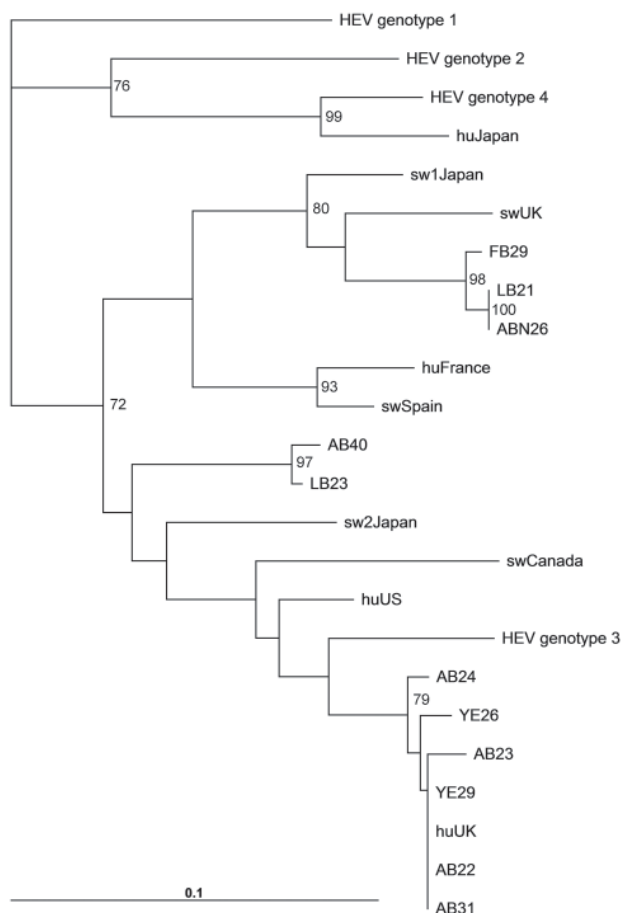


Figure. Phylogenetic analysis of HEV open reading frame 2 sequences isolated from *Mytilus* spp. RNA was isolated from 50–100 mg of digestive gland or gill. Tissue was homogenized in 300 μ L phosphate-buffered saline, and viral RNA was isolated by using a viral RNA kit (QIAGEN, Crawley, UK), and PCR was conducted by amplifying nucleotides 6332–6476 as described (8). The nucleotide sequences were aligned and bootstrapped, and phylogenetic neighbor-joining trees were constructed by using the ClustalW software (www.ebi.ac.uk/Tools/msa/clustalw2/). Phylogenetic trees were visualized by using FigTree (<http://tree.bio.ed.ac.uk/software/figtree/>). Bootstrap values >70% are indicated. Scale bar indicates nucleotide substitutions per site. Sample site codes: AB, Ardrossan Beach; LB, Lunderston Bay; ABN, Aberdeen; FB, Ferrybridge; YE, Ythan Estuary. Sequences: Sw, swine; hu, human (followed by country of origin). GenBank accession numbers for reference sequences: HEV genotype 1, B73218; HEV genotype 2, M74506; HEV genotype 3, CO31008; HEV genotype 4, C272108; huUK (KernowC1), HQ389543; HuUS, JN837481; swUK AF503512; huFrance, JN906974; swCanada, AY115488; swSpain, JQ522948; sw2Japan AB248521, huJapan AB161719.

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Autochthonous Gnathostomiasis, Brazil

To the Editor: Gnathostomiasis is an infestation by nematodes of the genus *Gnathostoma*; the main source of infection is raw freshwater fish. In the past, gnathostomiasis was regarded as restricted to certain Asian and Central American countries, but increase of migratory flux and changes in alimentary habits have contributed to importing cases into areas where the disease is not endemic (1,2). We report a case of autochthonous gnathostomiasis in Brazil.

A 37-year-old man from Rio de Janeiro sought medical attention in 2005 because of low fever, cough, abdominal tenderness, and pain in the left shoulder. The symptoms started 15 days after a recreational trip to Tocantins, where he practiced sport fishing and ate sashimi-style freshwater raw fish (*Cichla*

sp.) that had just been caught. He reported no history of traveling to a gnathostomiasis-endemic area. Initial work-up depicted eosinophilia (43%), and a computed tomographic scan of the chest revealed left pleural effusion. Two weeks later, winding, linear, reddish lesions appeared on his back, which lasted 3 days (Figure, panel A). Serologic testing for *Schistosoma mansoni* was weakly positive. Acute schistosomiasis was diagnosed, and treatment with praziquantel was begun. In 4 weeks, all symptoms faded.

In 2009, the patient took albendazol for helminthic prophylaxis, and 3 weeks later, deep migratory, swelling, reddish nodules occurred on the thorax; each lesion lasted ≈6 days, and new lesions appeared at intervals of 1–5 days in a somewhat linear array (Figure, panel B). By this time, hemograms displayed eosinophilia of 25%, but a computed tomographic scan of the chest showed no abnormalities. Results of a complete ophthalmologic examination were unremarkable, and a fecal examination was negative for parasites. Gnathostomiasis was highly suspected on the basis of the clinical and epidemiologic findings and results of skin biopsies. Histopathologic examination revealed a dense superficial and deep dermal infiltrate of eosinophils and neutrophils but did not show the parasite. Two samples of plasma were sent to Thailand for immunoblot in search of the diagnostic band (24-kDa antigen) of *Gnathostoma spinigerum*, resulting in high titers. Albendazol, 800 mg/day for 21 days, and a single dose of ivermectin, 0.2 mg/kg, were administered and, despite initial improvement, the disease relapsed, requiring a second cycle of the medications. No signs of disease occurred during 2 years of follow-up.

Gnathostomiasis is found mostly in Japan and Thailand. In the Americas, most cases occur in Mexico

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Technical Appendix

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LB21          CGACTGTAAATTATACACCTCCGTTGAGAATGCACAGCAGGATAAGGGCATTGCCATAC 60
ABN26        CGACTGTAAATTATACACCTCCGTTGAGAATGCACAGCAGGATAAGGGCATTGCCATAC 60
FB29         CGACTGTAAATTATACACCTCCGTTGAGAATGCACAGCAGGATAAGGGCATTGCCATAC 60
swUK         CGGCTGTAAATTATATACTTCCGTCGAGAATGCACAGCAGGATAAGGGCATTGCCATAC 60
huFrance     CAACTGTAAAGTTATACACCTCTGTGAGAATGCACAGCAGGATAAGGGTATTGCTATAC 60
AB40         CGACTGTCAAATTATACACATCTGTGAGAATGCACAGCAGGACAAGGGCATTGCCATAC 60
LB23         CGACTGTCAAATTATACACATCTGTGAGAATGCGCAGCAGGACAAGGGCATTGCCATAC 60
AB7          CGACAGTAAAGTTATATACTCTGTAGAGAATGCGCAGCAAGACAAGGGCATTACCATCC 60
YE26        CGACAGTAAAGTTATATACTCTGTAGAGAATGCGCAGCAAGACAAGGGCATTACCATCC 60
YE29        CGACAGTAAAGTTATACACATCTGTAGAGAATGCGCAGCAAGACAAGGGCATTACCATCC 60
huUK        CGACAGTAAAGTTATACACATCTGTAGAGAATGCGCAGCAAGACAAGGGCATTACCATCC 60
AB31        CGACAGTAAAGTTATACACATCTGTAGAGAATGCGCAGCAAGACAAGGGCATTACCATCC 60
AB22        CGACAGTAAAGTTATACACATCTGTAGAGAATGCGCAGCAAGACAAGGGCATTACCATCC 60
AB23        CGACAGTAAAGTTATACACATCCGTAGAGAATGCGCAGCAAGACAAGGGCATTACCATCC 60
AB24        CGACAGTAAAGTTATACACATCTGTAGAGAATGCGCAGCAAGACAAGGGCATTACCATCC 60
HEVgenotype3 CAACAGTAAAGTTATACACATCTGTTGAGAATGCGCAGCAAGACAAGGGCATCACCATTC 60
huUS        CAACAGTAAAGTTATATACTCTGTTGAGAATGCGCAGCAAGACAAGGGCATTACCATCC 60
HEVgenotype1 CGACTGTAAAGTTGTATACATCTGTAGAGAATGCTCAGCAGGATAAGGGTATTGCAATCC 60
HEVgenotype2 CAACCGTGAAGCTCTATACATCAGTGGAGAATGCTCAGCAGGATAAGGGTGTGTATCC 60
HEVgenotype4 -GACAGTAAACTTTACACTTCAGTCGAGAACGCTCAGCAGGACAAGGGTGTAGCTATTC 59
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LB21          CTCATGATATAGACTTAGGGGACTCTCGCGTGGTTATC 98
ABN26        CTCATGATATAGACTTAGGGGACTCTCGCGTGGTTATC 98
FB29         CTCACGATATAGACTTAGGGGACTCTCGCGTGGTTATC 98
swUK         CTCACGATATAGACCTAGGGGATTCCTCGCGTGGTTATC 98
huFrance     CACACGATATAGACCTAGGGGATTCCTCGTGTGGTTGTA 98
AB40         CACATGATATAGATCTGGGAGATTCTCGTGTGGTTATT 98
LB23         CACATGATATAGATCTGGGAGATTCTCGTGTGGTTATT 98
AB7          CACACGATATAGATTTGGGTGATTCCCGTGTGGTTATT 98
YE26        CACACGATATAGATTTGGGTGATTCCCGTGTGGTTATT 98
YE29        CACACGATATAGATTTGGGTGATTCCCGTGTGGTTATT 98
huUK        CACACGATATAGATTTGGGTGATTCCCGTGTGGTTATT 98
AB31        CACACGATATAGATTTGGGTGATTCCCGTGTGGTTATT 98
AB22        CACACGATATAGATTTGGGTGATTCCCGTGTGGTTATT 98
AB23        CACACGATATAGATTTGGGTGATTCCCGTGTGGTTATT 98
AB24        CACACGATATAGATTTGGGTGATTCCCGTGTGGTTATT 98
HEVgenotype3 CACACGACATAGATTTAGGTGACTCCCGTGTGGTTATC 98
huUS        CACATGATATAGATCTGGGTGACTCCCGTGTGGTTATC 98
HEVgenotype1 CGCATGACATTGACCTCGGAGAATCTCGTGTGGTTATT 98
HEVgenotype2 CCCACGATATCGATCTTGGTGTGATTCCCGTGTGGTCATT 98
HEVgenotype4 CACATGATATTGACCTTGGTGTGATCCCGTGTGGTTATT 97
              * * * * *

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Technical Appendix Figure. ClustalW alignment of sequences used to generate the phylogenetic tree in the Figure (see article text). Sequences were generated from RNA isolated from 50–100 mg of digestive gland or gill. Tissue was homogenized in 300 µL phosphate-buffered saline, and viral RNA was isolated by using a viral RNA kit (QIAGEN, Crawley, UK), and PCR was conducted by amplifying nucleotides

6332–6476 as described (1). The nucleotide sequences were aligned and bootstrapped, and phylogenetic neighbor-joining trees were constructed by using the ClustalW software (www.ebi.ac.uk/Tools/msa/clustalw2).

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