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Serological Evidence of Human Klassevirus Infection†‡

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Klassevirus is a proposed new genus of picornavirus that has been associated with pediatric diarrhea. In this study, we used recombinant klassevirus 3C protease as the capture antigen for an indirect serological enzyme-linked immunosorbent assay (ELISA). Four of six klassevirus reverse transcription (RT)-PCR-positive individuals demonstrated seroconversion against the 3C protease, suggesting that klassevirus infection and replication occur in humans. Additional screening of 353 samples from an age-bandaged serological cohort from two St. Louis hospitals indicated a seroprevalence of 6.8%.

MATERIALS AND METHODS

Expression and purification of 3C protease. The klassevirus 3C protease gene (nucleotides [nt] 5825 to 6409 from strain 2394-01; NC_012986.1) flanked with Ndel and Xhol restriction sites was amplified from stool total RNA by reverse transcription (RT)-PCR with the following primers: klasse3C-NdeI (5′-CATAT GGGTTTCAGCGCACTGCTGATGAAAG-3′) and klasse3C-Xhol (5′-CTCGAG TCATACGGAGGTTGCGAGGTAGAGGA-3′) (restriction sites italicized and stop codons underlined). The resulting product was sequence confirmed, digested with Ndel and Xhol, and subcloned into Ndel/Xhol-digested pET15b (Novagen), which contains a 6×His tag on the N terminus. The sequence-confirmed pET15b vector containing the klassevirus 3C gene was transformed into Escherichia coli BL21(DE3)lysS/pRIL and recombinant 6×His-klassevirus 3C protein expression was induced with 1 mM IPTG (isopropyl-β-D-thiogalactopyranoside) at 37°C for 5 h. Cells were lysed in 150 mM NaCl, 25 mM Tris, pH 8.0, 5 mM imidazole, 2 mM β-mercaptoethanol, and 5% glycerol with 0.5 mg/ml lysosyme for 30 min in ice and 3 min of sonication (Branson Sonifier 250) at 60% power. 6×His-klassevirus 3C protein was purified from cell lysates by Ni-nitrilotriacetic acid (NTA) column chromatography. The resulting eluate was then concentrated using a 10-kDa Amicon Ultra (Millipore, Billerica, MA) and loaded on a 120-ml Superdex 200 gel filtration column (GE LifeSciences; Piscataway, NJ). Elution fractions were quantitated using 280-nm absorbance on a Nanodrop, and the 91-ml fraction was used for enzyme-linked immunosorbent assay (ELISA) experiments. SDS-PAGE was performed using 4%–12% Bis-Tris NuPage gels (Invitrogen). Two milligrams of purified 6×His-klassevirus 3C was used for polyclonal antibody generation in rabbits (Pacific Immunology; Ramona, CA).

RT-PCR screening of Indian samples. Community- and hospital-based samples (n = 416) collected in Vellore, India, from 2005 to 2006 were screened for klassevirus. The community-based samples were from a birth cohort followed for 3 years. In this cohort, stool samples were collected every 2 weeks and with every episode of diarrhea. Additionally, serum samples were obtained every 3 months during the first 2 years and every 6 months during the third year of the study (8). The hospital-based samples were from a single-point collection of diarrheal stool for surveillance of children under the age of 5 years hospitalized for acute gastroenteritis (6).

RNA was extracted from 200 μl of an ~20% fecal suspension by the Broom method and eluted in 40 μl of water (1). A Qiagen one-step RT-PCR kit (Qiagen, Valencia, CA) was used to screen 3 μl of extracted material from each sample, using primers LG0098 (5′-GTCTGGGGTCGTTGTGATT-3′) and LG0093 (5′-AGAGAAGACGTGAGTGAATTGTA-3′). These primers target the 2C region of klassevirus 1 and are expected to generate a 345-bp ampli-

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and Barnes-Jewish Hospital in St. Louis, MO, from November 2007 through October 2008 for antibodies against the 3C protease from klassevirus. Serum samples were kindly provided by Greg Storch (St. Louis Children’s Hospital) and Mitchell Scott (Barnes-Jewish Hospital). The patients were age stratified, and 30 samples were used for each pediatric age group, except for the groups 6 months to 1 year and 6 to 9 years, for which 29 samples were available. For the adult age groups, the following numbers of samples were available: 7 samples for 20 to 34 years, 15 samples for 35 to 49 years, 20 samples for 50 to 64 years, and 13 samples for 65 to 79 years. Collection of samples and clinical data were approved by the Human Research Protection Office of the Washington University in St. Louis, School of Medicine. ELISA. Purified klassevirus 3C protein (0.15 μg/well) was coated overnight at 4°C in 50 μl phosphate-buffered saline (PBS) in Maxisorp 96-well microtiter plates (Nunc, Naperville, IL). Wells were washed twice with PBST (PBS containing 0.05% Tween 20) and blocked with blocking buffer (PBST containing 1% bovine serum albumin) for 2 h at room temperature. Wells were washed twice again with PBST and incubated with serum samples diluted 1:100 in blocking buffer in triplicate overnight at 4°C. Serum samples for competition experiments were diluted 1:100 in blocking buffer and preincubated with 0.6 μg protein overnight at 4°C. Plates were washed four times with PBST and incubated with horseradish peroxidase (HRP)-conjugated anti-human IgG antibody (Invitrogen) diluted 1:10,000 in 50 μl blocking buffer for 2 h at room temperature. Plates were then washed four times with PBST and incubated with 50 μl Ultra-TMB (Sigma; St. Louis, MO) for 30 min at room temperature. An equal volume of 2 M H2SO4 was added to stop the reaction, incubated with 50 μl phosphate-buffered saline (PBS) in Maxisorp 96-well microtiter plates (Nunc, Naperville, IL). The inclusion of reducing agents (at least 5 mM β-mercaptoethanol) was the most important factor in increasing the solubility of the product purified off the Ni-NTA column. The inclusion of 20% glycerol, 10 mM PMSF, 1× Roche protease inhibitor, or 1% Triton X did not prevent the elution from precipitating, as determined by visual inspection. The purified 6×His-klassevirus 3C protein was used as a capture antigen for an indirect ELISA for serological analysis of klassevirus infection.

Detection of klassevirus-positive stool samples in an Indian cohort. Sixteen of the 203 community-based stool samples and 9 of the 213 hospital-based stool samples were positive by RT-PCR screening. Sequence was recovered from four of the community-based positive samples and two of the hospital-based positive samples.

Serological analysis of positive control samples and St. Louis cohort. Matched preinfection and convalescent-phase human sera from klassevirus-positive Indian children who had PCR-positive klassevirus detected in stool were available for serological testing. A statistically significant (P < 0.005) increase in OD150 could be demonstrated in four of the six matched samples for as long as 11 months after klassevirus was detected in stool (Fig. 2A). Western blot analysis confirmed seroconversion between matched preinfection and postinfection serum samples 2246-5672 and 3516-5475, the only samples for which enough serum remained to attempt Western confirmation (Fig. 2B).

We next screened 353 age-banded serum samples from two St. Louis hospitals (Fig. 3). To control for plate-to-plate vari-
ation, a single control serum sample from a healthy donor was analyzed on every ELISA plate. The coefficient of variance for this sample was 8.8% across the 12 plates, indicating a high level of consistency for the assay. Incubation of the single control serum sample with recombinant Taq polymerase as the capture reagent resulted in a comparable OD450 with no plated antigen (OD450, \( \bar{0.10} \)). The mean OD450 of this serum sample in the St. Louis cohort was equivalent to its average OD 450 when run with the matched Indian serum samples (coefficient of variation [CV], 3%). The median OD_{450} for the St. Louis children’s hospital samples was 0.114, while the mean OD_{450} for the 0- to 6-month samples was 0.093 (standard deviation [SD], 0.023). Twenty-six (8.7%) of the pediatric St. Louis samples and 12 (21.8%) of the adult serum samples had an average OD_{450} that was greater than the highest OD_{450} for a preinfection Indian serum sample. Using a specific OD_{450} cutoff of 0.30 (a value that separates preinfection and postinfection OD_{450} values in the seroconverting Indian samples) yielded 16

FIG. 2. Klassevirus 3C ELISA for matched serum samples from klassevirus PCR-positive children from India. Endpoint OD_{450} values for matched preinfection serum samples (1:100 dilution; white) and postinfection serum samples (1:100 dilution; shaded) are grouped together, along with polyclonal rabbit antisera generated against klassevirus 3C and blocking buffer (A). The dotted line indicates an OD_{450} cutoff value of 0.30 that separates pre- and postinfection OD_{450} values. Asterisks indicate significant increases in OD_{450} (\( P < 0.005 \)). Remaining serum was available from two matched serum samples (2246 and 3516) for Western confirmation, which showed a 4-fold and 8-fold increase in signal between pre- and post-klassevirus infection serum samples at a dilution of 1:200, respectively (B).
seropositives in the pediatric St. Louis cohort and eight (14.5%) seropositives in the adult cohort. There was no significant association between klassevirus seropositivity and sex in either the pediatric or adult cohort.

**DISCUSSION**

The data in this study indicate that IgG antibodies are generated against the 3C protease after klassevirus infection. This represents the first demonstration of a human antibody response to a klassevirus antigen and suggests that bona fide human infection by klassevirus occurs. Based on the available convalescent-phase serum samples, IgG antibodies could be detected in some instances as long as 7 months after infection. It is unclear how long the antibody response to klassevirus 3C persists, and more extensive studies, using longitudinal serum samples are needed to address this issue.

Screening of an age-banded cohort of 353 serum samples from St. Louis Children’s Hospital yielded only a handful of positive samples, using a cutoff value defined by the average of the preinfection samples from India. This observation suggests either that the klassevirus infection rate in the United States is quite low or that anti-klassevirus 3C antibodies may not be long lived. To assess this further, a larger sample size and/or serial samples taken from individuals with klassevirus confirmed stool samples would be required.

To date, klassevirus has only been detected via PCR of stool and sewage samples (3, 4, 7). Importantly, 3C protease is not present in picornaviral virions, and studies of hepatitis A experimental infections in chimpanzees indicate that anti-3C antibodies are only generated in an actively infected individual (5). Thus, our data are consistent with the notion that klassevirus replicates in humans and is not merely a virus of some human foodstuff.

No culture system for klassevirus has been described to date. Thus, recombinant viral proteins are the only currently viable capture reagents for determining seroprevalence. Attempts to use capsid VP1 protein for serological analysis, as has been used for other picornaviruses, were hindered by an inability to refold the purified denatured protein. Our experience with purification of VP1 is not atypical. Previous attempts have required purification from inclusion bodies and subsequent refolding on gel filtration columns (2, 10). Use of previous published protocols for the purification of VP1 were not successful, although this does not preclude future optimization to recover correctly folded protein (2, 10). Nonstructural proteins, such as 3C, have also been used to determine seroprevalence of picornaviruses (5). From a technical perspective, nonstructural proteins are more likely to be soluble than structural proteins and are easier to assay for activity and correct folding. Furthermore, detection of an immune response mediated against nonstructural proteins that are not present in the virion is suggestive of viral replication in vivo. Previous studies of hepatitis A virus (HAV) infection also suggested the severity of infection is correlated with the development of anti-3C antibodies (5, 9). However, these studies also suggest that there is heterogeneity in the development of anti-3C and anti-structural protein antibodies. Not every infected individual will develop anti-3C antibodies, even though anti-structural protein antibodies and evidence of clinical infection may develop. In this study, we note that two of six klassevirus-infected individuals showed no increase in anti-3C antibody levels.

Unambiguously ascertaining the seroprevalence of new agents such as klassevirus in a population is complicated by the lack of true positive and negative controls. For example, the infection history of the “preinfection” Indian serum samples and the 0- to 6-month-olds in the St. Louis cohort is not known. In this study, we made the assumption that the “preinfection” Indian serum samples represent seronegative individuals to create a specific cutoff value for seropositivity. Using these criteria, a seroprevalence of 6.8% was found in 353 serum
samples from St. Louis. This seroprevalence is fairly low for a virus that has, to date, only been found in young children. This may be indicative of highly sporadic infection of klassevirus in St. Louis or may be suggestive of a short-lived antibody response to the 3C protease, as indicated by an inconsistent increase in seroprevalence with increasing age (Fig. 3). An alternative way to analyze the seroprevalence would be to assume that the 0- to 6-month samples are negative based on their low OD<sub>450</sub> values and extremely young age and to create a common ELISA seropositivity cutoff 2 or 3 SDs above the mean 0- to 6-month OD<sub>450</sub>. The number of seropositive samples using this method would be 121 (34.3%) or 85 (24%) samples, respectively. However, using the 2-SD seropositive cutoff would count five of the six preinfection matched Indian serum samples as seropositive. This may be a reasonable conclusion given the higher detection of klassevirus by RT-PCR in stool from Indian children than has been reported in the United States (3, 4, 7). However, maternal antibodies would be unlikely to account for any seropositivity in the preinfection samples, as four of the six children were more than a year of age at the date of serum collection.

In this study, a small number of longitudinal serum samples (up to a year following the acute positive stool sample) from klassevirus-infected individuals were tested, demonstrating that high titers persist for at least 6 months. Ideally, a much longer longitudinal cohort should be examined to define the lifetime of an anti-klassevirus 3C response in a given individual. Studies on anti-3C antibodies from HAV suggest that anti-3C antibodies remain detectable in serum for up to 15 months after infection (5). The possibility of short-lived anti-3C antibody may explain why we failed to observe a clear upward trend in seropositivity across different age bands, although sample sizes for each age band were small and the adult population seemed to have a higher seroprevalence than the pediatric population. We also failed to observe seropositivity in children <6 months old, indicating a lack of maternally transmitted anti-3C antibodies in this population.

Future studies will be required to ascertain seroprevalence across different populations, environments, and age bands. Neutralization tests or virus-like particle-based ELISAs could provide an orthogonal test for klassevirus serology. We would also like to know how often klassevirus can infect an individual and whether neutralizing antibodies are generated. Of special interest is the use of klassevirus serology to determine potential associations with clinical disease in humans aside from diarrhea.

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REFERENCES