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Alehandta Rojas, Universidad Nacional de Asunción
Cheikh T. Diagne, Institut Pasteur de Dakar
Victoria D. Stittleburg, Emory University
Alisha Mohamed-Hadley, Stanford University
Yvalena Arevalo de Guillen, Universidad Nacional de Asunción
Angel Balmaseda, Ministry of Health, Nicaragua
Oumar Faye, Institut Pasteur de Dakar
Ousmane Faye, Institut Pasteur de Dakar
Amadou A. Sall, Institut Pasteur de Dakar
Eva Harris, Sustainable Sciences Institute, Nicaragua

Only first 10 authors above; see publication for full author list.

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Alejandra Rojas,1 Cheikh T. Diagne,2 Victoria D. Stittleburg,3 Alisha Mohamed-Hadley,4 Yvalena Arévalo de Guillén,1 Angel Balmaseda,5,6 Oumar Faye,7 Ousmane Faye,7 Amadou A. Sall,2 Eva Harris,5,7 Benjamin A. Pinsky,4,8 and Jesse J. Waggoner3,9*

1Departamento de Producción, Instituto de Investigaciones en Ciencias de la Salud, Universidad Nacional de Asunción, Asunción, Paraguay; 2Institut Pasteur de Dakar, Dakar, Sénégal; 3Division of Infectious Diseases, Department of Medicine, Emory University School of Medicine, Atlanta, Georgia; 4Department of Pathology, Stanford University School of Medicine, Stanford, California; 5Laboratorio Nacional de Virología, Centro Nacional de Diagnóstico y Referencia, Ministry of Health, Managua, Nicaragua; 6Sustainable Sciences Institute, Managua, Nicaragua; 7Division of Infectious Diseases and Vaccinology, School of Public Health, University of California, Berkeley, Berkeley, California; 8Division of Infectious Diseases and Geographic Medicine, Department of Medicine, Stanford University School of Medicine, Stanford, California; 9Department of Global Health, Rollins School of Public Health, Atlanta, Georgia

Abstract. The differential diagnosis of dengue virus (DENV) and yellow fever virus (YFV) infections in endemic areas is complicated by nonspecific early clinical manifestations. In this study, we describe an internally controlled, multiplex real-time reverse transcription polymerase chain reaction (rRT-PCR) for the detection of DENV and YFV. The DENV–YFV assay demonstrated specific detection and had a dynamic range of 2.0–8.0 log₁₀ copies/μL of eluate for each DENV serotype and YFV. Clinical performance was similar to a published pan-DENV assay: 48/48 acute-phase samples from dengue cases were detected in both assays. For YFV detection, mock samples were prepared with nine geographically diverse YFV isolates over a range of concentrations. The DENV–YFV assay detected 62/65 replicates, whereas 54/65 were detected using a reference YFV rRT-PCR. Given the reemergence of DENV and YFV in areas around the world, the DENV–YFV assay should be a useful tool to narrow the differential diagnosis and provide early case detection.

Yellow fever (YF) is a zoonotic flaviviral disease caused by YF virus (YFV) and is endemic and/or epidemic in regions of South America and Africa. In South America, six countries reported suspected and confirmed YF cases in 2017, and in Brazil, an outbreak that was originally detected in December 2016 resulted in 3,240 reported cases, of which 792 (24.4%) were confirmed. In Africa, an outbreak occurred in Angola in 2016–2017 resulting to 3,818 suspected cases, of which 879 were confirmed (23%), before spreading to the Democratic Republic of the Congo and to Uganda. YFV may present with signs and symptoms that are similar to dengue, which is caused by four related serotypes of dengue virus (DENV-1–4), a related flavivirus endemic to all regions with YFV transmission. An outbreak of YF may go undetected if cases are initially attributed to DENV, or another cause of similar symptoms, and specific YFV testing is not performed. Reported cases will then underestimate the true number of YFV infections.

The laboratory diagnosis of YFV and DENV infections is typically accomplished using serological and/or molecular methods. Serological testing for these infections has well-documented limitations: antiviral immunoglobulin M may not be detectable early in the course of infection, a rise in immunoglobulin G between acute and convalescent samples can only provide a retrospective diagnosis, and antiflavivirus antibodies may cross-react with one another. Molecular assays have been developed for YFV that can provide accurate detection within the first 5–7 days since symptom onset, and testing other specimen types may prolong YFV detection. The use of molecular testing and assay performance characteristics for DENV detection are well established. Previously, our group developed a pan-DENV real-time reverse transcription polymerase chain reaction (PCR) (rRT-PCR) for use in monoplex or for inclusion in multiplex assays targeting other pathogens. This assay has proven more sensitive than other molecular comparators for DENV; however, it uses probes modified with proprietary technology, which increases cost and may limit availability.

The goal of the present study was to develop an internally controlled rRT-PCR for DENV and YFV. In addition, we sought to 1) redesign the pan-DENV assay for use with fewer primers and a single, unmodified hydrolysis probe and 2) design a new assay for YFV that was compatible with existing laboratory protocols for the detection of related pathogens. The clinical performance of the resulting DENV–YFV assay was compared with reference assays using clinical samples for DENV and mock samples for YFV, which were prepared with a diverse set of reference isolates.

The primers and probes included in the DENV–YFV assay and concentrations in the final reaction are shown in Table 1. Primers and probes were initially evaluated and optimized in monoplex reactions for DENV and YFV using nucleic acids from viral isolates and synthesized oligonucleotides (Ultramer ssDNA; Integrated DNA Technologies, Coralville, IA) that contained the consensus target sequence for each DENV serotype and YFV. Assays were then combined and optimized in multiplex with a published assay for RNase P detection. Additional methodological details are provided in Supplemental Text.

The DENV–YFV assay was performed using 5 μL of nucleic acid template in 25 μL-reactions of the SuperScript III Platinum One-Step qRT-PCR Kit (Thermo Fisher Scientific, Waltham, MA) on a Rotor–Gene Q instrument (Qiagen, Germantown, MD) using the following cycling conditions: 52°C for 15 minutes; 94°C for 2 minutes; and 45 cycles of 94°C for 15 seconds, 55°C for 20 seconds, and 68°C for 20 seconds. For DENV and YFV, all samples with cycle threshold (C) values ≤ 38.5 and those with reproducible C values > 38.5 were considered positive. For RNase P, samples that had C values > 40 and negative results in the other channels were considered internal-control failures.
Analytical characterization was performed as previously described. To replicate clinical samples during the analytical evaluation, pooled nucleic acid eluate from negative serum samples was added to the master mix (5 μL per reaction).

The dynamic range and the lower limit of 95% detection (95% LLOD) were established using quantitated ssDNA. The dynamic range of the DENV–YFV assay extended from 2.0 to 8.0 log10 copies/μL of eluate for each DENV serotype and YFV (Figure 1A and B). The 95% LLOD for each target, calculated by probit analysis (SPSS software, IBM, Armonk, NY) and expressed in copies/μL of eluate, was the following: DENV-1, 17.6; DENV-2, 9.4; DENV-3, 3.8; DENV-4, 150.1; and YFV, 11.3.

In an evaluation of assay exclusivity, no amplification was observed in the DENV–YFV assay when tested using genomic RNA from the following arboviruses: chikungunya virus, St. Louis encephalitis virus, West Nile virus, Zika virus, tick-borne encephalitis virus, Japanese encephalitis virus, Semliki Forest virus, Mayaro virus, Ross River virus, Getah virus, Barmah Forest virus, and Una virus. No cross-reaction was observed when genomic RNA from strains of DENV serotypes 1–4 and YFV were tested. Finally, 88 serum samples from patients at Emory Hospital with hepatitis B virus infections were tested; all samples had positive signals for RNase P but tested negative for DENV and YFV.

To evaluate clinical performance for DENV, acute-phase serum samples from 48 confirmed dengue cases were tested side by side using the DENV–YFV assay and the pan-DENV assay, as previously described (Table 2). Samples had been collected as part of the Pediatric Dengue Cohort Study in Managua, Nicaragua. Serotyping and quantitation were performed using a DENV multiplex assay; samples included infections with DENV-1 (N = 12), DENV-2, 9.4; DENV-3, 3.8; DENV-4, 150.1; and YFV, 11.3.

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Yellow fever virus detection was evaluated using 19 YFV strains, including 17 viral isolates and two serum samples from acute human cases (Supplemental Table 1). We selected nine isolates for additional testing (Table 2). Six serial 10-fold dilutions were prepared for each isolate and tested side by side in the DENV–YFV assay and a comparator YFV rRT-PCR. 

RNA concentration was calculated from a 4-point standard curve included on each DENV–YFV run. The lowest concentration dilutions were tested in duplicate. The DENV–YFV assay detected YFV RNA in 42/54 dilutions, compared with 41/54 in the comparator rRT-PCR. However, of the dilutions that tested positive in one or both assays, 62/65 replicates were detected in the DENV–YFV assay versus 54/65 in the comparator (Table 2).

In conclusion, we describe the development of an internally controlled, multiplex rRT-PCR for DENV and YFV. During the analytical evaluation, the DENV–YFV assay demonstrated sensitive and specific detection of both viruses, and the assay performed similarly to the original pan-DENV assay when evaluated using samples from confirmed acute dengue cases with DENV-1, DENV-2, and DENV-3. Dengue virus-4 was not prevalent in Nicaragua during the period of the study from which these samples were obtained. However, the DENV-4 H-241 strain was tested from two sources, and these samples yielded lower Ct values in the DENV–YFV assay compared with the pan-DENV assay. A full clinical evaluation for DENV-4 is warranted, but these data suggest that the multiplex assay will perform similarly to the original pan-DENV assay.

Relative to a published comparator for YFV detection, the DENV–YFV assay detected a similar number of mock sample dilutions prepared with a diverse set of viral isolates, and the DENV–YFV assay detected more replicates from those dilutions than the comparator. Similarities in performance between the DENV–YFV assay and comparator rRT-PCR are consistent with the designs of these tests, which both target the same region of the YFV genome. For the present study, however, the comparator assay was modified to use 5 μL of eluate in each reaction rather than 2 μL as originally described. This was performed to standardize the eluate volumes used in each test.

The clinical performance of the YFV assay will need to be established using more samples from naturally infected patients, which requires implementation in endemic regions. The present study, however, provides a rigorous evaluation of the assay using mock samples prepared from virus isolated in South America, and West and Central Africa. These samples contained greater strain diversity than would occur in a given outbreak and demonstrate the generalizability of this test for use in different regions. Finally, although quantitated viral loads are rarely reported in YF cases, a broad range of viral loads are expected at the time of presentation, including low values such as that observed in the clinical sample SH 281788 (Supplemental Table 1). Increased YFV detection in mock samples with low viral loads using the DENV–YFV assay is, therefore, expected to be clinically significant.

Despite control efforts, the number of DENV cases worldwide has continued to increase. Yellow fever virus has also reemerged in certain areas, and recent estimates indicate that 43–52% of the population in YFV-endemic regions still require vaccination. Endemic countries are urged to continue efforts aimed at the timely confirmation and treatment of YF cases. For these reasons, the DENV–YFV assay described here should be a useful tool to narrow the differential diagnosis and provide early case detection.

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Note: Supplemental text and table appears at www.ajtmh.org.

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**Table 2**

DENV serotypes and YFV isolates tested in side by side comparisons of the DENV–YFV assay and comparator rRT-PCRs for each virus

<table>
<thead>
<tr>
<th>Virus</th>
<th>Concentration (cp/μL)</th>
<th>Detected</th>
<th>Comparator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DENV serotype</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DENV-1</td>
<td>60–355,700</td>
<td>12/12</td>
<td>12/12</td>
</tr>
<tr>
<td>DENV-2</td>
<td>1,800–381,700</td>
<td>12/12</td>
<td>12/12</td>
</tr>
<tr>
<td>DENV-3</td>
<td>400–186,300</td>
<td>24/24</td>
<td>24/24</td>
</tr>
<tr>
<td>YFV isolate†</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INHRR 10a-10–Venezuela 2010</td>
<td>10–10,800</td>
<td>5/5</td>
<td>5/5</td>
</tr>
<tr>
<td>MIS 1034–Peru 2011</td>
<td>6–5,800</td>
<td>5/5</td>
<td>4/5</td>
</tr>
<tr>
<td>FMD 1240–Peru 2007</td>
<td>4–35,300</td>
<td>7/7</td>
<td>7/7</td>
</tr>
<tr>
<td>FVB 0196–Bolivia 2006</td>
<td>2–23,100</td>
<td>7/7</td>
<td>6/7</td>
</tr>
<tr>
<td>CAREC M2-09–Trinidad 2009</td>
<td>8–8,400</td>
<td>6/7</td>
<td>3/7</td>
</tr>
<tr>
<td>DakArA MT7, Cote d’Ivoire 1973</td>
<td>5–51,600</td>
<td>7/9</td>
<td>8/9</td>
</tr>
<tr>
<td>ArD 114896, Senegal 1965</td>
<td>3–28,100</td>
<td>7/7</td>
<td>5/7</td>
</tr>
</tbody>
</table>

* Concentration expressed as copies per microliter of eluate for comparison with the lower limit of 95% detection.
† Number of replicates detected/number tested for each assay over the range of concentrations shown in the table.
‡ The listed concentrations include all dilutions that tested positive in one or both YFV assays. Replicates with negative results were the lowest concentration tested for each isolate; for CAREC M2-09, the YFV comparator tested negative with replicates at 8 and 80 cp/μL.
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Ethical approval: Research specifically performed for this study involved archived, de-identified patient samples collected as part of routine care or IRB-approved research. As such, this work was considered exempt from review by the Institutional Review Boards of the Nicaraguan Ministry of Health and the University of California, Berkeley. Parents or legal guardians of all subjects provided written informed consent and subjects ≥ 6 years old provided assent. Serum samples from patients with yellow fever were collected during the outbreak in Angola (2016–2017). These have been de-identified, archived, and approved for future research by the Institut Pasteur de Dakar.

Authors’ addresses: Alejandra Rojas and Yvalena Arévalo de Guillén, Instituto de Investigaciones en Ciencias de la Salud, Producción, Asunción, Central, Paraguay, E-mails: alerojaspy@gmail.com and yvalenaguillen@yahoo.com. Cheikh T. Diagne and Oumar Faye, Department of Virology, Institut Pasteur de Dakar, Dakar, Sénégal, E-mails: cheikhltidiane.diagne@pasteur.sn and oumar.faye@pasteur.sn. Victoria D. Stittleburg, Division of Infectious Diseases, Department of Medicine, Emory University School of Medicine, Atlanta, GA, E-mail: victoria.d.simmons@emory.edu. Alisha Mohamed-Hadley, Department of Pathology, Stanford University School of Medicine, Stanford, CA, E-mail: alisha.mohamedhadley@gmail.com. Angel Balmaseda, Departamento de Virología, Centro Nacional de Diagnóstico y Referencia, Ministerio de Salud, Managua, Nicaragua, E-mail: abalmaseda@minsa.gob.ni. Ousmane Faye and Amadou A. Sall, Arbovirus and Viral Hemorrhagic Fevers Unit, Institut Pasteur de Dakar, Dakar, Sénégal, E-mails: ousmane.faye@pasteur.sn and amadou.sall@pasteur.sn. Eva Harris, Division of Infectious Diseases, University of California, Berkeley, Berkeley, CA, E-mail: eharris@berkeley.edu. Benjamin A. Pinsky, Department of Medicine–Infectious Diseases, Stanford University, Stanford, CA, E-mail: bpinsky@stanford.edu. Jesse J. Waggoner, Division of Infectious Diseases, Department of Medicine, Emory University School of Medicine, Atlanta, GA, and Department of Global Health, Emory University School of Public Health, Atlanta, GA, E-mail: jesse.j.waggoner@emory.edu.

REFERENCES