Lassa Fever Virus Diagnostic and Treatment Considerations

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Cluster of Lassa Cases Originating from Togo

- 25 Feb 2016: Case #1- health care worker in Togo was evacuated to Cologne, Germany for treatment of "falciparum malaria"
 - 26 Feb 2016: Deceased from multi-organ failure; later autopsy findings suggestive of hemorrhagic fever
 - 9 Mar 2016: Lassa fever diagnosis was confirmed postmortem at the Bernhard Nocht Institute for Tropical Medicine in Hamburg
- 4 Mar 2016: Healthcare worker caring for Case #1 in Togo became ill
 - 9 Mar 2016: Lassa virus test positive
 - 12 Mar 2016: patient transferred to Emory Serious Communicable Diseases Unit in Atlanta, USA
- 7 March 2016: Funeral home worker who cared for Case #1 prior to postmortem diagnosis becomes symptomatic
 - 9 Mar 2016: Placed in home quarantine
 - 15 Mar 2016: Lassa Fever confirmed; transported to a special isolation unit in Frankfurt, Germany



Serious Communicable Diseases Unit

Lassa Cases in the United States are rare

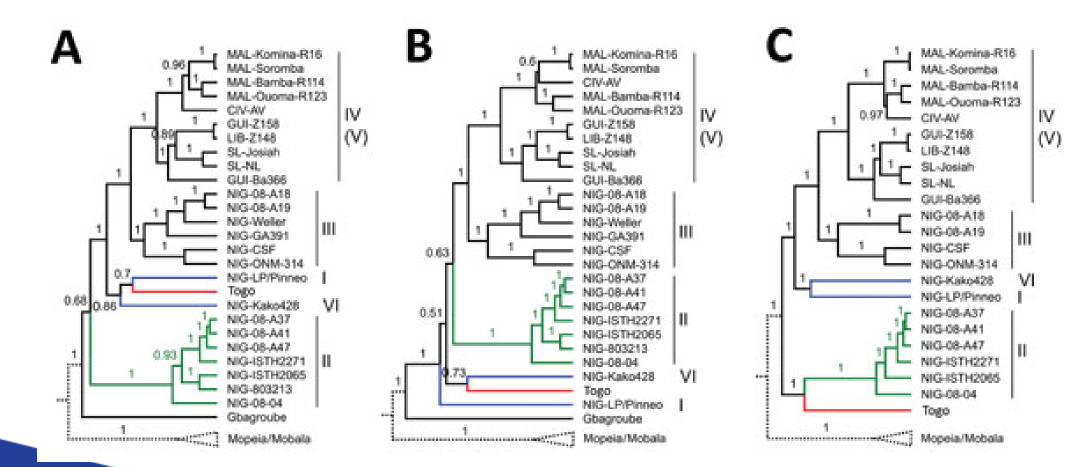
Table. Patients with imported Lassa fever who were hospitalized in the United States*

Patient no.	Year of import	From	То	Clinical manifestations
1	1969	Nigeria	New York, NY	Fever, malaise, headache, nausea, sore throat, epigastric/right upper quadrant tenderness, pleural effusion, facial/cervical edema, dysphagia, elevated transaminases, cough, dyspnea, pulmonary infiltrates, epiglottal edema, lethargy, nystagmus, lightheadedness, dizziness without vertigo, ataxia, alopecia (2)
2	1975	Sierra Leone	Washington, DC	Abdominal pain, diarrhea, fever, headache, myalgia, arthralgia, conjunctival injection, lymphadenopathy, weight loss, pleuritic chest pain, pleural effusion, unilateral deafness
3	1976	Sierra Leone	Washington, DC	Abdominal cramps, nausea, vomiting, diarrhea, fatigue, headache, retroorbital pain, neck/back pain, paresthesias, right ear pain, fever, vertigo, syncope, dysmorphopsias, alopecia, weight loss, ecchymoses, insomnia, depression, hypotension, left-sided facial weakness, right-sided Babinski reflex, Weber test lateralized to the left (3)
4	1989	Nigeria	Chicago, IL	Shaking chills, fever, sore throat, myalgia, headache, dysphagia, bloody diarrhea, elevated transaminases, hypotension, adult respiratory distress syndrome, death (4)
5	2004	Sierra Leone and Liberia	Trenton, NJ	Chills, fever, sore throat, diarrhea, back pain, adult respiratory distress syndrome, death (1)

- Pennsylvania 2010
- Minnesota 2014
- New Jersey 2015
- Atlanta 2016

Table from Macher AM, Wolfe AS. *Historical Lassa Fever Reports and 30-Year Clinical Update. Emerging Infectious Diseases.*

New Lassa strain from Togo



Emerg Infect Dis. 2018 Mar;24(3):595 10.3201/eid2403.171905

. doi:

Diagnosis of Lassa Fever Virus occurs in referral laboratories

- Serology IgG, IgM ELISA
 - IgG positive seroprevalence in Sierra Leone region 8-54%
 - IgM sensitivity 57% and specificity 77% compared to PCR
- Antigen detection by ELISA
- RT-PCR
 - Encountered difficulty with finding primers for all strains due to genetic variability
 - Development of new primers
 - Oligonucleotide array hybridization chip for post-PCR amplicons
- Lateral Flow Assays –
- Next generation sequencing in resource limited settings is here!

Curr Opin Virol; 2019 Aug;37:132-138. doi: 10.1016/j.coviro.2019.08.002. Epub 2019

Diagnosis of Lassa fever in the United States

Lassa Fever	Testing
CDC-10343 Synonym(s)	Arenavirus
	Trevor Shoemaker (470) 312-0094 <u>spather@cdc.gov</u> John Klena (404) 639-0114 <u>irc4@cdc.gov</u>
Supplemental Information Required	See Supplemental Form
Supplemental Form	VSPB Specimen Submission Form. https://www.cdc.gov/ncezid/dhcpp/vspb/specimens.html

https://www.cdc.gov/laboratory/specimen-submission/detail.html?CDCTestCode=CDC-10343

FilmArray[®] Global Fever Panel - RUO

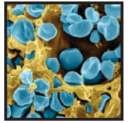
For Research Use Only. Not for use in diagnostic procedures.

1 Test. 19 Targets. All in About an Hour.



Viruses

Chikungunya virus Crimean-Congo hemorrhagic fever virus Dengue virus Ebola virus Lassa virus Marburg virus West Nile virus Yellow fever virus Zika virus



Bacteria

Bacillus anthracis Francisella tularensis Leptospira spp. Salmonella enterica serovar Typhi Salmonella enterica serovar Paratyphi A Yersinia pestis



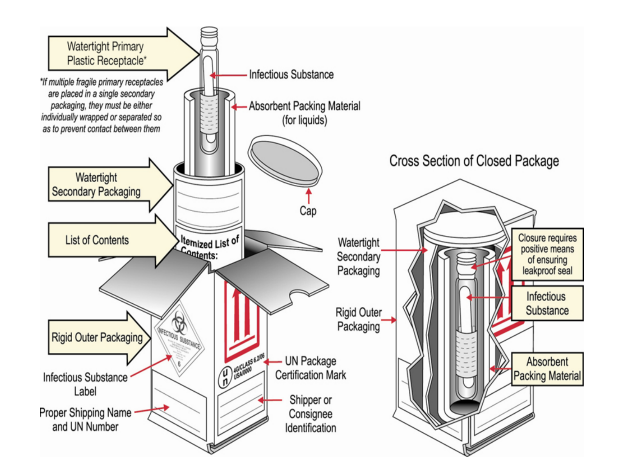
Protozoa

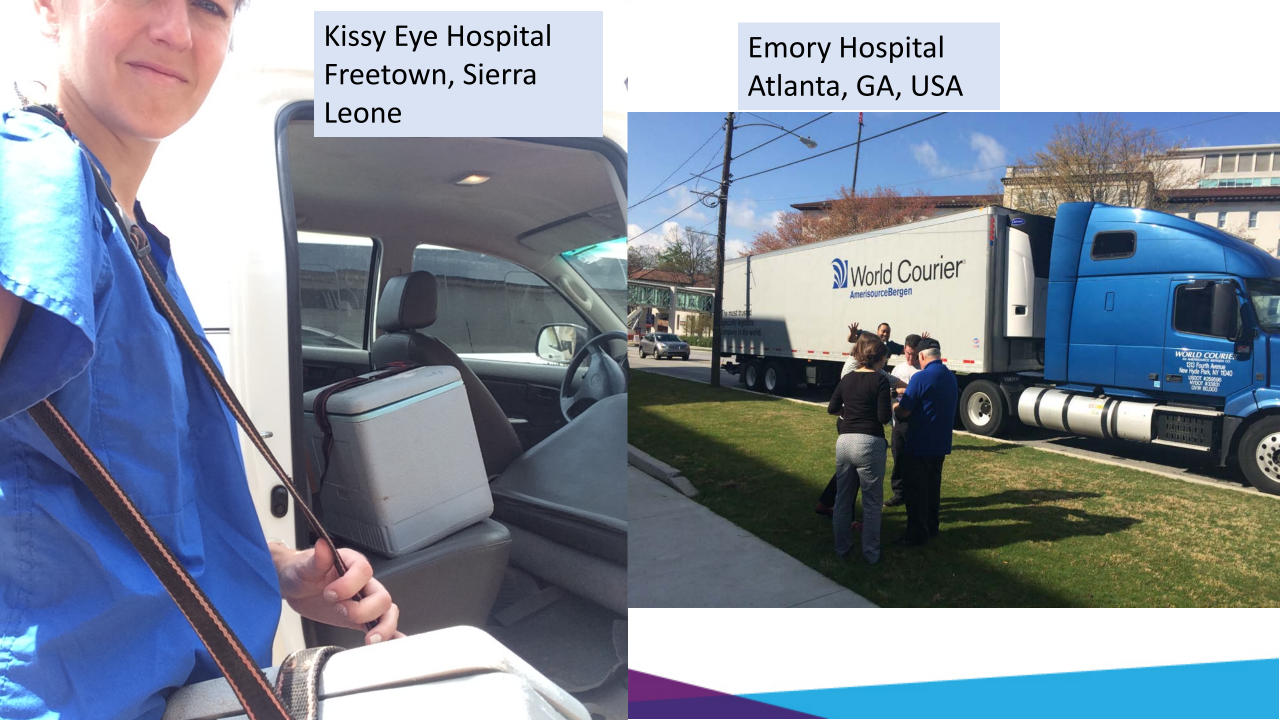
Leishmania spp. *Plasmodium* spp. *P. falciparum P. vivax/ovale*

https://www.biofiredefense.com/wpcontent/uploads/2018/08/FilmArray-Global-Fever-Panel-RUO-InfoSheet-MRKT-PRT-0299.pdf

Shipping for suspect Category A pathogens

- Required training of the individual packing the container
- Required shipper details
- Should not be considered a select agent until confirmed (subject to change)
- Category A vs suspect Category A (Category B)







Treatment similar in the repatriated patients in 2016 – in United States and Germany

- Ribavirin was initiated on day 6 and day 5, respectively
- Both patients received favipiravir on day 8 and day 5, respectively
 - First use in human Lassa Fever
 - Both received 5 days of treatment
- Both patients survived and had a meaningful recovery

Clinical Infectious Diseases

BRIEF REPORT

Favipiravir and Ribavirin Treatment of Epidemiologically Linked Cases of Lassa Fever

Vanessa N. Raabe, ^{1,a} Gerrit Kann, ^{2,a} Bruce S. Ribner, ¹ Andres Morales, ³ Jay B. Varkey, ¹ Aneesh K. Mehta, ¹ G. Marshall Lyon, ¹ Sharon Vanairsdale, ⁴ Kelly Faber, ⁵ Stephan Becker, ⁶ Markus Eickmann, ⁶ Thomas Strecker, ⁶ Shelley Brown, ⁷ Ketan Patel, ⁷ Philipp De Leuw, ² Gundolf Schuettfort, ² Christoph Stephan, ² Holger Rabenau, ⁸ John D. Klena, ⁷ Pierre E. Rollin, ⁷ Anita McElroy, ⁷ Ute Ströher, ⁷ Stuart Nichol, ⁷ Colleen S. Kraft, ^{15,a} and Timo Wolf, ^{2,a}; for the Emory Serious Communicable Diseases Unit^b

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Updated therapeutic possibilities for Lassa?

- Intravenous ribavirin preferred over oral ribavirin
- Lower case-fatality rate for IV vs. no treatment in Sierra Leone
- Supportive care
- Other antivirals with in vitro activity if receive emergency IND approval from the FDA

FDA Contacts for Obtaining an Emergency IND

Product	Office/Division to Contact
drug products	Division of Drug Information (888) 463-6332 (301) 796-3400
biological blood products	Office of Blood Research and Review (240) 402-8360
biological vaccine products	Office of Vaccines Research and Review Contact the Office of Communication, Outreach and Development at: (240) 402-7800
On nights and weekends	Office of Crisis Management & Emergency Operations Center (866) 300-4374 (301) 796-8240

https://www.fda.gov/regulatory-information/search-fda-guidancedocuments/emergency-use-investigational-drug-or-biologic

Current Lassa Activity

 Nigerian outbreak with 211 diagnoses in January 2022, 40 deaths <u>https://www.who.int/emergencies/disease-outbreak-news/item/lassa-fever---nigeria</u>

Togo outbreak with 1 individual, 26 contacts
<u>https://www.who.int/emergencies/disease-outbreak-news/item/lassa-fever-togo</u>

Questions?

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