LASSA FEVER OUTBREAK IN NIGERIA

Daily Situation Report No. 15: 23 January, 2016

Nigeria Centre for Disease Control (NCDC)

<u>Highlights for today (23 January 2016):</u>

- i. One (1) new confirmed case reported from Nassarawa state.
- ii. Twelve (12) new suspected cases were reported 6 states: Taraba (3); Oyo (2); FCT (1); Ondo (2)
- iii. One (1) new death in a suspected case from Taraba state.
- iv. Three (3) new rumours are being investigated in 3 states: Kano (1) and Delta (2).
- v. Akwa Ibom reported a case that was confirmed at Institute of Lassa fever Research Centre, Irrua on the 18th of January, 2016 today, 23rd January, 2016.
- vi. Due to laboratory results, all suspected cases that tested negative have been removed from the data base. The total reported cases are now reflecting the laboratory confirmed cases and suspected cases (pending lab results and unknown)
- vii. Outbreak investigation is ongoing in the states and retrospective cases which fit the standard case definition for suspected case are being updated.

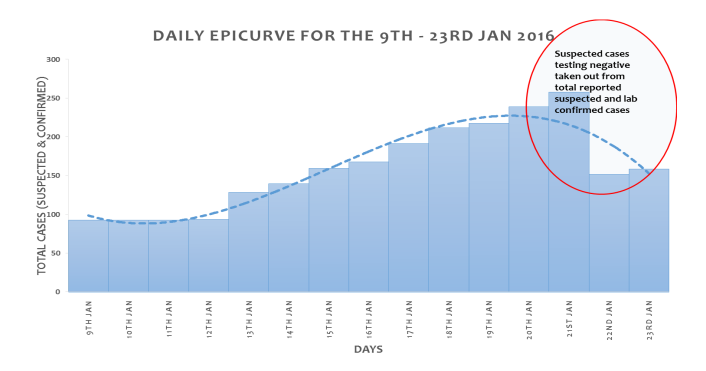
Epidemiologic summary:

- > Total cases reported (confirmed and suspected): 159; Total deaths (confirmed and suspect): 82 (CFR: 52%)
- > Total confirmed cases: 54; Deaths in confirmed cases: 34 (CFR: 63%)

Outbreak summary:

_	Description	Bauchi	Niger	Taraba	Kano	Rivers	Оуо	Edo	Plateau	Nassarawa	FCT	OpuO	Delta	Ekiti	Ebonyi	Lagos	Kogi	Osun	Gombe	Akwa I bom	TOTAL
_	Cases New laboratory confirmed	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
	New Suspected	0	0	3	0	0	_	0	0	0	1	2	0	0	0	_	0	_	1	0	12
	Rumour under investigation	0	0	0	1	0	-	_	0	0	0	0	2	0	0	_	0	_	0	0	3
	Total laboratory confirmed	7	1	5	2	3	5	-	4	4	3	2	1	1	0	3	0	1	1	1	54
6	Total suspected cases (including pending laboratory result and unkown)	11	48	14	12	0	3	0	0	0	2	0	0	2	7	1	0	3	2	0	105
7	Total cases reported (confirmed + suspected)	18	49	19	14	3	8	10	4	4	5	2	1	3	7	4	0	4	3	1	159
8	Total number currently in treatment facility	1	1	7	2	3	3	6	0	1	1	1	0	3	3	2	1	1	2	0	38
9	Deaths		•	•				•					•				•				
10	Newly Reported	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
11	Total deaths in confirmed cases	5	0	3	2	3	3	7	2	1	2	2	1	0	0	1	0	1	0	1	34
12	Total deaths in suspected cases	3	19	9	9	0	1	0	0	2	2	0	0	0	3	0	0	0	0	0	48
13	Total Deaths	8	19	12	11	3	4	7	2	3	4	2	1	0	3	1	0	1	0	1	82

Fig. 1: Table showing summary of outbreak data from the states: These numbers are subject to change due to ongoing reclassification, retrospective investigation and availability of laboratory results.



RESPONSE:

Coordination

- ✓ NCDC/FMOH is taking leadership for coordination supported by partners
- ✓ Daily review meeting at the EOC
- ✓ Emergency National Council on Health (NCH) convened by the Honourable Minister of Health and Lassa Fever Eradication committee inaugurated
- ✓ Production of daily Situation report (SITREP) no15 for 23 Jan 2016.

Case Management and Infection Prevention and Control

- ✓ 71,000 tabs of Ribavirin, 20,750 vials of parenteral Ribavirin and 960 pieces of PPE distributed to the affected states as of today
- ✓ Isolation centers have been identified in most states
- ✓ Emergency unit at the FMC, Jabi was decontaminated today by the FCT and NCDC team

Surveillance

- ✓ Continuing outbreak investigation in the affected states
- ✓ Contact tracing ongoing in affected states
- ✓ Clinician sensitization ongoing in affected states

Laboratory

- ✓ 5 National laboratories with PCR capability are currently conducting analysis of samples
- √ 190 samples analyzed and 54 tested positive for Lassa fever, other VHFs were negative
- √ 57 laboratory results are pending

Communication and Social Mobilization

- ✓ NCDC Call Center functional: 39 calls received today including 3 rumours
- ✓ Radio and television jingles are ongoing in the states

- ✓ Lassa fever information website (<u>www.lassaalert.org</u>) linked to the NCDC website has been developed and has gone live.
- ✓ Community health education ongoing as part of state team responses

Challenges

- ✓ Coordination of laboratory network leading to delay in sending laboratory results
- ✓ Late daily reporting of cases especially from tertiary health facilities
- ✓ Logistics support for contact tracing in the states
- ✓ Logistics for sample transportation for prompt laboratory diagnosis
- ✓ Ribavirin supply low

Next steps

- ✓ Reinforce active surveillance, contract tracing and continue outbreak investigation.
- ✓ Continue clinician sensitization to ensure early detection and reporting
- ✓ Continue health education and community sensitization
- ✓ Capacity building at state level for coordination, surveillance, case management and IPC, communication and social mobilization
- ✓ Coordinate laboratory network for prompt release of documented results.

******End of Summary*****

PARTNERS: 1. WHO 2. CDC 3. AFENET 4. University of Maryland