Epi Week: 39 2023



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Cerebrospinal Meningitis Situation Report

REPORT 09

Epidemiological week 35 - 39: (28 August to 01 October 2023)

Key Points

Table 1:Summary of current week (39), cumulative Epi week 40 (2022) - 39 (2023)

Reporting Period	Suspected cases	Confirmed cases	Deaths (Suspected cases)	Case Fatality Ratio (CFR)	States and LGAs affected		
Current week (Week 39)	2	0	0	0.0%	State(s): 2 LGA(s): 2		
Cumulative (Epi week 40 in 2022 – 39 2023)	2765	303	190	6.9%	State(s): 30 LGA(s): 140		

Table 2: Weekly trend of CSF collection & confirmed cases from week 35 - 39, 2023

Epi- Week	Suspected Cases	Sample Collection	Confirmed Cases	Collection		Serotype						
Week	Cases	Collection	Cases	Rate %	NmC	NmW	NmX	Spn	HiB			
35	1	0	0	0.00	0	0	0	0	0			
36	2	1	0	50.00	0	0	0	0	0			
37	8	4	0	50.00	0	0	0	0	0			
38	5	1	0	20.00	0	0	0	0	0			
39	2	0	0	0.00	0	0	0	0	0			
Total	18	6	0	33.33	0	0	0	0	0			

Highlights

From the beginning of Epi week 40 of 2022 to Epi week 39, 2023 the following thirty (30) states reported suspected CSM cases: Abia, Adamawa, Bauchi, Bayelsa, Benue, Borno, Delta, Ebonyi, Ekiti, Enugu, Gombe, Imo, Jigawa, Kano, kaduna, Katsina, Kebbi, Kogi, Kwara, Nasarawa, Niger, Ogun, Osun, Ondo, Oyo, Plateau, Sokoto, Taraba, Yobe and Zamfara.

- Number of new suspected case in Epi week 39 (2), decreased by 60% compared with Epi week 38 (5)
- National multi-sectoral Cerebrospinal Meningitis TWG continues to monitor response across states.
- Reporting week 39 (2),
 - > 2 suspected CSM case were reported from two states (kano 1 and Oyo 1)
 - No death recorded
 - No LGA crossed alert threshold
 - > No LGA crossed epidemic threshold

Cumulative Epi-Summary

- As of **39**th August 2023,
 - A total of 2765 suspected cases including 190 deaths (CFR 6.9%) have been reported from 30 states in this 2022/2023 CSM season,
 - > A total of 684 samples collected (25%) from 2765 suspected cases from beginning of the outbreak, and 303 confirmed (44% positivity rate)
 - > The 5 -14-year-old age group was the most affected,
 - > 54% of the total suspected cases were Males.
 - 97% of all suspected cases were from eleven (11) states Jigawa (1514 cases), Yobe (654 cases), Katsina (177 cases), Bauchi (126 cases), Oyo (67 cases), Zamfara (59 cases), Adamawa (45 cases), Gombe (28 cases), Kano (14 cases) and Sokoto (10 cases)
 - Nineteen LGAs across five states, Jigawa (10), Katsina (4), Yobe (2), Bauchi (2) and Zamfara
 (1), reported more than 20 cases each this 2022/2023 CSM season.

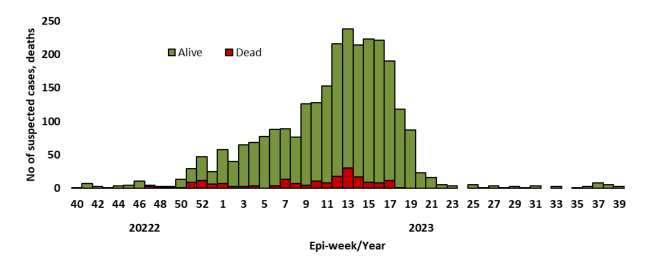


Figure 1: National Epidemic Curve for CSM cases, 2022/2023 season

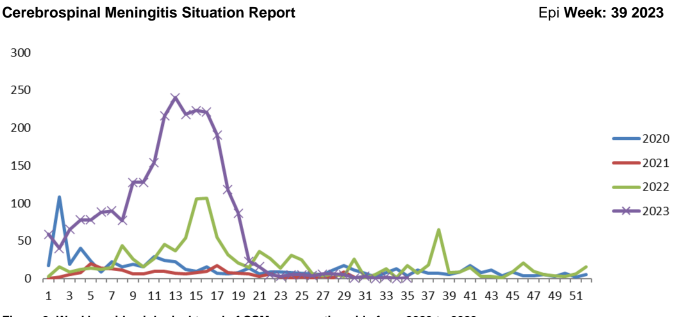


Figure 2: Weekly epidemiological trend of CSM cases nationwide from 2020 to 2023

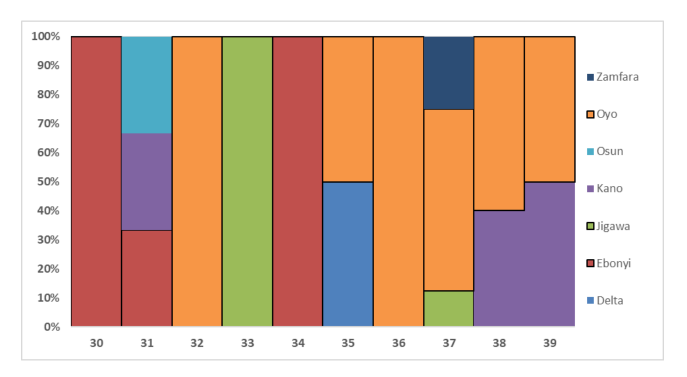


Figure 3: Percentage contribution of weekly cases by state from Epiweek 30 - 39, 2023 (past 10 weeks)

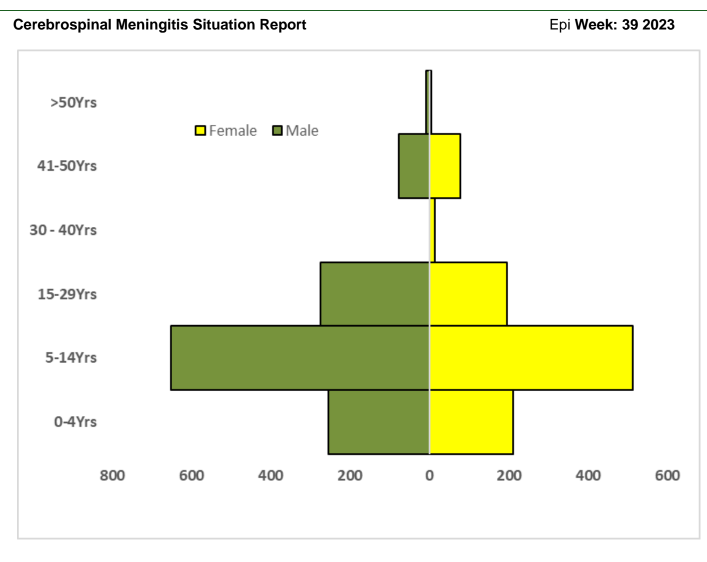


Figure 4: Age – Sex disaggregation for CSM cases week 40, 2022 - 39, 2023.

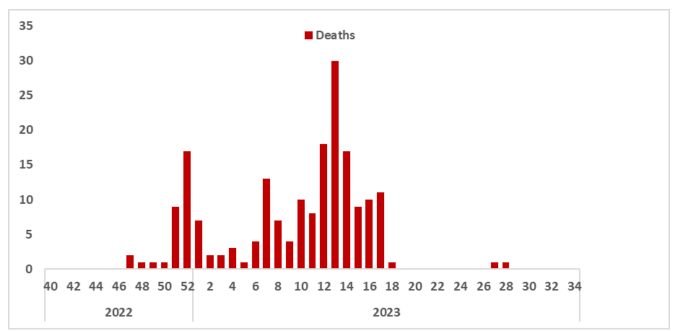


Figure 5: Trends in deaths in suspected CSM cases, week 40, 2022 - 39, 2023, Nigeria

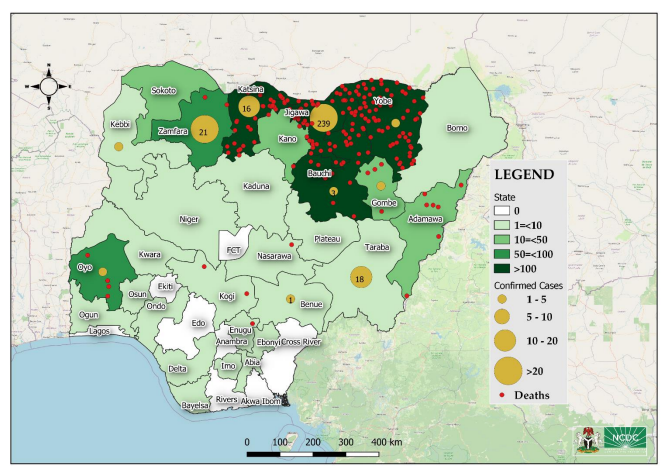


Figure 6: Map of Nigeria showing states with confirmed positive cases and deaths, week 40, 2022 - 39, 2023

Weekly and Cumulative number of suspected and confirmed								confirmed case	es for 2022/20	23 seasons								
Current week: (Week 39, 2023)					Cumulative (Week 40, 2022 - Week 39, 2023)													
Cases						Cases												
States		Trend of outbreaks	Number of	Number of LGAs with	Deaths		mple Collectio	Suspected	Deaths		Sample Collection		Serotype					
		Suspected	status	LGAs on alert	epidemic	Deaths	CFR%	PCR% Positive	Suspected	Deaths	CFR %	PCR% Positive	NmA	NmC	NmW	NmX	Spn	Hib
1	Abia								4	0		1 (0%)	0	0	0	0	0	0
2	Adamawa								45	9	20.00	24(0%)	0	0	0	0	0	0
3	Bauchi								126	16	12.70	5(40%)	0	2	0	0	0	0
4	Bayelsa								4	0		3(0%)	0	0	0	0	0	0
5	Benue								8	0		3(33%)	0	0	0	0	1	0
6	Borno								1	0	0.00	1(0%)	0	0	0	0	0	0
7	Delta								2	0		1(0%)	0	0	0	0	0	0
8	Ebonyi								7	0		0(0%)	0	0	0	0	0	0
9	Eketi								1	0		1(0%)	0	0	0	0	0	0
10	Enugu								2	1	50.00	0(0%)	0	0	0	0	0	0
11	Gombe								28	4	14.29	28(13%)	0	3	0	0	0	0
12	Imo								6	0		3(0%)	0	0	0	0	0	0
13	Jigawa								1514	66	4.36	432(55%)	0	230	0	1	6	2
14	Kaduna								1	0		1(0%)	0	0	0	0	0	0
15	Kano	1							14	0		0(0%)	0	0	0	0	0	0
16	Katsina								177	25	14.12	42(38%)	0	14	0	0	2	0
17	Kebbi								3	0		2(50%)	0	1	0	0	0	0
18	Kogi								5	2	40.00	2(0%)	0	0	0	0	0	0
19	Kwara								2	0	0.00	2(0%)	0	0	0	0	0	0
20	Nasarawa								3	1	33.33	1(0%)	0	0	0	0	0	0
21	Niger								4	0		4(0%)	0	0	0	0	0	0
22	Ogun								1	0		1(0%)	0	0	0	0	0	0
23	Ondo								1	0		0(0%)	0	0	0	0	0	0
23	Osun								3	0		3(0%)	0	0	0	0	0	0
25	Оуо	1							67	4	5.97	25(5%)	0	0	0	0	1	0
26	Plateau								7	0		1(0%)	0	0	0	0	0	0
27	Sokoto								10	0		4(0%)	0	0	0	0	0	0
28	Taraba								6	0		6(17%)	0	0	0	0	0	1
29	Yobe								654	61	9.33	36(50%)	0	18	0	0	0	0
30	Zamfara								59	2	3.39	54(42%)	0	13	0	0	7	1
	Total	2	0	0	0	0	0.00	0	2765	190	6.87	682(25%)	0	281	0	1	17	4

Table 3. Reporting Status for Weekly & Cumulative number of CSM Cases, for 2022/2023 season

Table 4: Response activities

Pillar	Activities to date	Next steps
Coordination	 The National multi-sectoral TWG hosted at NCDC, is coordinating response activities in collaboration with Federal Ministry of Health (FMOH), National Primary Health Care Development Agency (NPHCDA), NIMET and development partners. 	 Continue response coordination by the TWG. Continue sub-national level preparedness and response support. Continue ongoing onsite and offsite support to high burden States Address challenges encountered during the epidemic phase in preparation for the next season
Surveillance	 Ongoing surveillance in all states through routine Integrated Disease Surveillance and Response (IDSR) and Event- Based Surveillance (EBS) Providing offsite/onsite support to states and follow up for daily reporting and progress with response activities 	 Continue data collation and harmonisation. Enhanced surveillance (active case search and contact tracing) in affected states and LGAs, Deployment of SORMAS application to secondary and tertiary HFs.
Case Management & IPC	 Provision of technical support and response commodities to affected states, Management of suspected/confirmed cases at designated treatment centres across the states. 	 Continue providing technical support on case management and IPC to states Planned training of Health Care Workers (HCW) on management of CSM and LP procedures Continuous follow up with states for updates and support
Laboratory	 CSM culture testing across state- level laboratories Sample shipment of aliquots samples to PCR NCDC National Reference Laboratory (NRL) and CPHL Yaba-Lagos for molecular diagnosis (PCR) 	 Continue to support ongoing CSM culture testing across state-level laboratories Continue shipment of aliquots samples to PCR NCDC National Reference Laboratory (NRL) and CPHL Yaba-Lagos for molecular diagnosis (PCR) Regular feedback on Laboratory surveillance
Logistics	 Distribution of essential response commodities to all CSM affected states 	 Continue supporting affected states with essential response commodities
Vaccination (led by NPHCDA)	 Monitoring of epidemiological trend to guide plans for reactive vaccination campaigns, Implementation of CSM reactive vaccination campaign in high burden LGAs/Wards in Jigawa state led by NPHCDA 	 Continue monitoring epidemiological trend to guide plans for proactive and vaccination campaigns Continue planning for CSM preventive and reactive vaccination campaign in high burden LGAs/Wards in Jigawa state and other States
Risk communication	Implementation of targeted risk communication	 Continue airing of CSM jingles and distribution of Information,

	 activities across high-risk states CSM jingles are being aired in English and local languages in all affected states Community social mobilisation, media interviews, distribution of IEC materials and awareness campaigns ongoing in affected communities CSM advisory developed and circulated across high- risk states. 	 Education and Communication (IEC) materials. Continue media engagement meetings and training of journalists, other media professionals Continued follow-up with states for update on risk communication
State Response	Multi-sectoral State-level Emergency Operation Centres (EOCs) was activated in Jigawa and Yobe and ICC also in operation in Katsina, Bauchi and Gombe states	Continue supporting state response activities and implementation of CSM IAP for ownership and sustainability

Challenges

- Inadequate trained personnel in states for case management (i.e., LP procedures)
- Poor and inconsistent reporting from states
- Poor health seeking behaviour due to (Poor terrain, high cost of transportation to the treatment centres hard-to-reach communities)
- Poor personal and community hygiene promotion

Next Steps

- Maintain communication with and support to states for data reporting and response
- Continue advocacy to State Governments to fund CSM IAP for ownership and sustainability
- Continue distributing response commodities across states
- Build capacity for sample collection, transportation, laboratory diagnosis and data management.
- Scale up risk communications.

Notes on the report

Data Source

Information for this disease was from routine case-based data and outbreak line-lists retrieved by the National CSM Technical Working Group

Case definitions

Suspected case: Any person with a sudden onset of fever (>38.5C rectal or 38.0C axillary) and one of the following meningeal signs: neck stiffness, altered consciousness or other meningeal signs like Kernings, Bruzinski, nuchal rigidity, raised intracranial pressure including bulging fontanelle in toddlers.

In infants: Any toddler with sudden onset of fever (>38.5 C rectal or 38.0 C axillary) and one of the following signs: neck stiffness, or flaccid neck, bulging fontanelle, convulsion, or other meningeal signs.

Probable meningitis case: Any suspected case with cerebrospinal fluid (CSF) turbid, cloudy, or purulent on visual inspection; or with a CSF leukocyte count >10 cells/mm3 on doing a cell count or with bacteria identified by Gram Stain of CSF.

Confirmed case: A suspected case that is laboratory-confirmed (positive IgM antibody, PCR or virus isolation) or epidemiologically linked to a laboratory-confirmed case

ALERT THRESHOLD	DEFINITION
Populations 30,000 – 100,000	Attack Rate of 3 suspected cases per 100,000 Inhabitants in one week
Populations < 30,000	2 suspected cases in one week OR Increase in number of cases compared to previous non- epidemic years
EPIDEMIC THRESHOLD	DEFINITION
Populations 30,000 – 100,000	Attack Rate of 10 suspected cases per 100,000 inhabitants
Populations < 30,000	5 suspected cases in one week OR Doubling of number of cases over a three-week period

DATA AS REPORTED AND ACCURATE BY NCDC AS AT MIDNIGHT 01st October 2023