Study / report	Outbreak (Year)	Study design	Main findings	CFR	Diagn ostic- timeli ness	Health- system / supportive- care	Therape utics / vaccine
Okware et al. (2002) [8]	Gulu 2000 - Sudan ebolavirus	MoH national line-list and field epidemiol ogy	First national SUDV epidemic; epidemic curve mapped; ETU operational by week 5	224/425 (52.7 %)	Lab turnaro und fell from ~6 days to <48 h by week 5	ETU erected in week 5; IV fluids delivered to <30 % of patients	None
Towner et al. (2008) [17]	Bundibug yo 2007 - Bundibug yo ebolavirus	Descripti ve outbreak and virus identifica tion	Identified novel Bundibugyo virus species; characterize d 116 laboratory- confirmed cases	37/116 (31.9%	Mean delay onset to confir mation: 7.4 days (range 2-16)	ETU opened week 4; basic electrolyte support only	None
Wamala et al. (2010) [7]	Bundibug yo 2007 - Bundibug yo ebolavirus	Descripti ve cohort report	Detailed person-to- person transmission ; contact- listing workflows	34/116 (29.3 %)	Mean 3 days from index case report to contact line- listing	Rapid MoH mobilizatio n of contact- tracing teams	None
Shoema ker et al. (2012) [9]	Luwero 2011 - Sudan ebolavirus	Single- case re- emergenc e investigat ion	Solo pediatric re- emergence; death occurred within hours of admission	1/1 (100 %)	Speci men obtain ed 2.3 days after sympt om onset	No ETU; community burial before laboratory confirmatio n	None

Albariño et al. (2013) [18]	Kibaale 2012 - Sudan ebolavirus	Prospecti ve cohort and molecular analysis	Rural bush- meat spillover; genomic characterizat ion of the SUDV strain	11/24 (45.8 %)	Not reporte d	Not reported	None
WHO DON "Ebola in Uganda" (2012) [19]	Kibaale 2012 - Sudan ebolavirus	WHO Disease- Outbreak News update	Confirmed lab-confirmed cases and deaths in Kibaale	11/11 (100 %)	Not reporte d	Not reported	None
Nyakara huka et al. (2022) [6]	Kasese 2019 and 2020 - Zaire ebolavirus	Genomic and epidemiol ogic investigat ion (PNTD)	Four independent Zaire EBOV importations ; zero onward transmission	4/4 (100 %)	Not reporte d	Not reported	None
Mupere et al. (2001) [20]	Gulu 2000 - pediatric cohort	Retrospec tive hospital record review	Among 90 children/ado lescents admitted, CFR was lower than adults	36/90 (40.0 %)	Not reporte d	Standard pediatric isolation- ward care	None
Towner JS et al. (2004) [27]	Gulu 2000 - virologic/ hematolog ic cohort	Cohort RT-PCR and lab predictors analysis	Higher viral load and thrombocyto penia at admission independent ly predicted death	Not reported	Not reporte d	Not reported	None

Sánchez A. et al. (2004) [22].	Gulu 2000 – Sudan ebolavirus	Laborator y cohort analysis of PBMCs	In 44 SUDV cases (28 fatal, 16 nonfatal), fatal cases exhibited higher viral loads (mean log10 7.4 vs 5.2 copies/mL; p<0.001), profound lymphopeni a (0.5 vs 1.2×10³/µL; p=0.02), thrombocyto penia, and elevated serum nitric oxide (median 50 vs 22 µM; p=0.01)	28/44 → 63.6 %	Not reporte d	Not reported	None
Roddy et al. (2012) [21]	Bundibug yo 2007 - clinical case-series	Case- series (n=26)	Hemorrhagi c manifestatio ns more common among decedents; symptom count correlated with mortality	Not reported	Not reporte d	ETU care; basic supportive measures	None
UNICEF Uganda "EBOD Update" (Oct 2022) [23]	Mubende 2022 - Sudan ebolavirus	UNICEF field- operation s bulletin	Deployed mobile GeneXpert lab at RRH for point-of- care testing	77/164 (47.0 %)	~6 h sample -to- result turnaro und	Mobile GeneXpert laboratory; community- level RCCE activities	None

WHO AFRO Situation Report (Oct 2022) "Ebola Virus Disease" [11]	Mubende 2022 - Sudan ebolavirus	WHO regional sitrep	Confirmed all test results returned within 6 h; noted 22 probable deaths before specimen collection	77/164 (47.0 %)	All results within 6 h of specim en receipt	Reinforced district surveillance ; flagged pre- diagnostic mortalities	None
Izudi et al. (2023) [24]	Mubende and Kassanda 2022 - Sudan ebolavirus	Observati onal before- and-after study	Six-week lockdown: cases rose from 58 to 77 then fell to 7; CFR stable at ~38-39 % (p>0.6)	~38-39 %	Not reporte d	District-wide movement restrictions; enhanced surveillance /RCCE	None
MoH/W HO SitRep #14 (Jun 2019) "Key Highligh ts" [25]	Kasese 2019 - Zaire ebolavirus	Operation al ring- vaccinati on report	Ring vaccination of 74 high- risk, 497 contacts-of- contacts, and 176 HCWs; zero secondary cases among vaccinated contacts	4/4 (100 %)	Not reporte d	Rapid deployment of vaccination teams under strict cold-chain	rVSV- ZEBOV vaccinati on of contacts