Adult (15–69 Years) Deaths by Symptom Sierra Leone 2019–2022 (n = 7036)Infections Non-infections (n=2058) (n=3940) Malaria (n=1038)

	(n=1038)	(n=2058)	(n=3940)
yellowEyes	43	45	88
(176, 3%)	(4%)	(2%)	(2%)
weightLoss	350	871	834
(2055, 29%)	(34%)	(42%)	(21%)
vomit	284	451	492
(1227, 17%)	(27%)	(22%)	(12%)
urinaryProblem	38	71	248
(357, 5%)	(4%)	(3%)	(6%)
unconscious	126	183	507
(816, 12%)	(12%)	(9%)	(13%)
skinProblems	29	164	127
(320, 5%)	(3%)	(8%)	(3%)
pregnant	18	26	207
(251, 4%)	(2%)	(1%)	(5%)
paralysis	33	55	394
(482, 7%)	(3%)	(3%)	(10%)
oedema	11	99	231
(341, 5%)	(1%)	(5%)	(6%)
lumps	5	25	53
(83, 1%)	(<1%)	(1%)	(1%)
looseStools	50	278	94
(422, 6%)	(5%)	(14%)	(2%)
injury	18	44	770
(832, 12%)	(2%)	(2%)	(20%)
fever	988	1711	1121
(3820, 54%)	(95%)	(83%)	(28%)
cough	225	794	423
(1442, 20%)	(22%)	(39%)	(11%)
convulsions	26	25	79
(130, 2%)	(3%)	(1%)	(2%)

110

(11%)

198

(19%)

141

(14%)

chestPain (937, 13%)

breathingProblem (1517, 22%)

abdominalProblem

(1594, 23%)

358

(17%)

526

(26%)

433

(21%)

469

(12%)

793

(20%)

1020

(26%)

Number of deaths 1600

800

400