Adult (15-69 Years) Deaths by Symptom **Sierra Leone 2019–2022** (n = 7036)Non-infections Malaria Infections (n=1038)(n=2058)(n=3940)1121 988 1711 fever (3820, 54%) (95%)(83%)(28%)350 871 834 weightLoss (2055, 29%)(21%)(34%)(42%)141 433 1020 abdominalProblem (1594, 23%) (14%)(21%)(26%)198 526 793 breathingProblem (1517, 22%) (19%)(26%)(20%)225 794 423 cough (1442, 20%)(11%)(22%)(39%)451 492 284 vomit (1227, 17%) (27%)(22%)(12%)110 358 469 chestPain (937, 13%) (11%)(17%) (12%)770 18 44 injury (832, 12%) (2%)(2%)(20%)183 126 507 unconscious (816, 12%) (12%)(9%)(13%)33 55 394 paralysis (482, 7%) (3%)(3%)(10%)50 278 94 looseStools (422, 6%)(5%) (14%) (2%) 38 71 248 urinaryProblem (357, 5%)(3%)(4%)(6%)99 231 11 oedema (341, 5%)(1%)(5%)(6%)29 164 127 skinProblems (320, 5%)(8%)(3%)(3%)

18

(2%)

43

(4%)

26

(3%)

5

(<1%)

pregnant (251, 4%)

yellowEyes (176, 3%)

convulsions (130, 2%)

lumps (83, 1%)

26

(1%)

45

(2%)

25

(1%)

25

(1%)

207

(5%)

88

(2%)

79

(2%)

53

(1%)

Number

of deaths

1600

800

400