Young Male Adult Deaths by Symptom Sierra Leone 2019–2022 (n = 1442)Non-infections Malaria Infections (661, 20%) (1337, 40%) (1326, 40%) 236 163 353 fever (752, 23%) (31%)(47%)(22%)86 205 116 weightLoss (407, 12%) (21%)(50%)(29%)

abdominalProblem (348, 10%)injury (310, 9%)

cough (291, 9%) 38

(11%)

3

(1%)

64

67

46

35

(21%)

30

(21%)

10

(15%)

12

(20%)

8

(15%)

2

(4%)

4

(10%)

12

(31%)

8

(24%)

0

(<1%)

108

(31%)

13

(4%)

178

(61%)

110

(38%)

113

(43%)

70

(41%)

46

(32%)

47

(70%)

15

(25%)

26

(48%)

19

(37%)

13

(32%)

9

(23%)

9

(26%)

3

(33%)

202

(58%)

294

(95%)

49

(17%)

109

(38%)

103

(39%)

64

(38%)

69

(48%)

10

(15%)

32

(54%)

20

(37%)

31

(60%)

23

(57%)

18

(46%)

17

(50%)

6

(67%)

Number of deaths

300

200

100

0

(22%)(23%)(18%)

vomit (286, 9%)

breathingProblem

(262, 8%)

chestPain (169, 5%)

unconscious (145, 4%)

looseStools (67, 2%)

urinaryProblem (59, 2%)

> skinProblems (54, 2%)

> > oedema (52, 2%)

paralysis (40, 1%)

yellowEyes (39, 1%)

convulsions (34, 1%)

> lumps (9, <1%)