Young Female Adult (15–39 Years) Deaths by Symptom **Sierra Leone 2019–2022** (n = 1362)Malaria Infections Non-infections (n=240)(n=400)(n=722)322 217 232 fever (771, 57%) (97%)(80%)(30%)87 191 148 weightLoss (426, 31%) (36%)(48%)(20%)38 111 230 abdominalProblem (379, 28%)(16%)(28%)(32%)79 106 92 vomit (277, 20%) (33%)(26%)(13%)45 149 63 cough (257, 19%)(19%)(37%)(9%)46 90 99 breathingProblem (235, 17%) (19%)(22%)(14%)14 22 180 pregnant (216, 16%) (6%)(6%)(25%)26 73 67 chestPain (166, 12%) (9%)(11%)(18%)27 33 91 Number unconscious (151, 11%) of deaths (11%)(8%)(13%)300 200 100 3 7 102 injury (112, 8%)(1%)(2%)(14%)14 57 20 looseStools (91, 7%) (6%) (14%) (3%) 8 39 30 skinProblems (77, 6%)(3%)(10%) (4%) 3 15 35 oedema (53, 4%)(1%)(4%)(5%)32 5 8 urinaryProblem (45, 3%)(2%)(2%)(4%)18 10 6 convulsions (34, 2%)(4%)(2%)(2%)18 4 9 paralysis (31, 2%) (2%)(2%)(2%)10 yellowEyes (22, 2%) 6 6 (2%)(2%)(1%)7 13 1 lumps (21, 2%)(<1%)(2%)(2%)