Older Female Adult (40–69 Years) Deaths by Symptom **Sierra Leone 2019–2022** (n = 1714)Non-infections Malaria Infections (n=222)(n=485)(n=1007)317 211 421 fever (949, 55%)(87%)(95%)(31%)75 177 230 weightLoss (482, 28%) (34%)(36%)(23%)40 107 247 breathingProblem (394, 23%)(18%)(22%)(25%)41 176 120 cough (337, 20%)(18%)(36%)(12%)24 80 191 abdominalProblem (295, 17%) (16%)(11%)(19%)48 96 114 vomit (258, 15%) (11%)(22%)(20%)69 159 15 chestPain (243, 14%) (7%)(14%)(16%)32 44 155 unconscious (231, 13%) (14%)(9%)(15%)13 13 158 Number paralysis (184, 11%) of deaths (6%)(3%)(16%)400 300 200 100 5 10 102 injury (117, 7%)(2%)(2%)(10%)70 10 24 looseStools (104, 6%)(5%) (14%) (2%)5 23 67 oedema (95, 6%)(2%)(5%)(7%)7 45 37 skinProblems (89, 5%)(3%) (9%)(4%)10 47 7 urinaryProblem (64, 4%)(3%)(2%)(5%)20 8 14 yellowEyes (42, 2%) (4%)(3%)(2%)26 4 3 pregnant (33, 2%) (2%)(1%)(3%)3 18 5 convulsions (26, 2%)(1%) (1%)(2%)15 1 7 lumps (23, 1%) (<1%)(1%)(1%)