Investing in social and behavior change is cost-effective for improving malaria behaviors in Côte d’Ivoire

Social and behavior change (SBC) interventions are considered an essential part of malaria prevention and treatment interventions, yet gaps in information on the cost and impact of SBC mean decisionmakers have underappreciated the value of SBC for contributing to improved health outcomes.

To address this issue, Breakthrough RESEARCH has leveraged evidence from 112 studies on the impact of SBC interventions on malaria health behaviors and 70 studies on general SBC intervention costs to model the cost-effectiveness of SBC programming for malaria in the Business Case for Investing in Social and Behavior Change for Malaria.1

KEY POINTS
1. A review of the literature found that SBC improves the use of insecticide-treated nets (ITNs). Studies show that SBC interventions are positively associated with increased ITN use both directly and via intermediate determinants that impact ITN use, including malaria-related knowledge, positive attitudes toward ITNs and malaria prevention, and communication about ITNs with family, friends, and others about ITNs.

2. The literature also indicates that SBC improves care seeking for fever and treatment adherence as components of malaria case management. Interventions were found to have a positive relationship directly with care seeking for fever and treatment adherence as well as through improved knowledge of malaria causes, symptoms, and treatment.2

3. Cost-effectiveness modeling results indicate that malaria SBC interventions are highly cost-effective. In addition to synthesizing the literature on general SBC costs and SBC effectiveness for malaria-related health behaviors, we used national planning documents to estimate five-year investment scenarios (2019–2023) and national survey data on baseline health behaviors and intermediate determinants of behaviors to calculate an incremental cost-effectiveness ratio (ICER). In this model, the ICER is the incremental cost per disability-adjusted life year (DALY)3 averted, a common metric for assessing cost-effectiveness (Figure 1). The results of the investment case scenarios modeled in Tanzania and Côte d’Ivoire indicate that SBC investments for malaria are highly cost-effective based on World Health Organization (WHO) benchmarks.4

FIGURE 1: APPROACH FOR EXAMINING COST-EFFECTIVENESS

1Effectiveness studies were reviewed examining the links between SBC interventions and three malaria outcomes: ITN use, components of malaria case management, and the use of intermittent preventive treatment in pregnancy (IPTp). However, due to data limitations, the model did not ultimately incorporate SBC related to IPTp.

2While malaria SBC works through intermediate determinants beyond knowledge, such as attitudes, beliefs, and social norms, there was not enough published evidence to model these pathways.

3“One DALY represents the loss of the equivalent of one year of full health. DALYs for a disease or health condition are the sum of the years of life lost due to premature mortality (YLLs) and the years lived with a disability (YLDs) due to prevalent cases of the disease or health condition in a population” (WHO, https://www.who.int/data/gho/indicator-metadata-registry/imr-details/158, accessed 15 April 2021).

4The WHO threshold for a highly cost-effective intervention is a cost per DALY averted lower than one times the gross domestic product per capita. (WHO Commission on Macroeconomics and Health 2001).
The Breakthrough RESEARCH malaria business case modeled the cost-effectiveness of malaria SBC for malaria-related health behaviors in Côte d’Ivoire by combining the evidence on cost and effectiveness of SBC with country-specific data on the current context and an estimated five-year investment scenario based on national planning and implementation reports. SBC interventions aim to improve the use of ITNs and care seeking for fever and treatment adherence and include mass media; interpersonal communication; and SBC packages, including community engagement.

Impact
In 2019, 63% of the population in Côte d’Ivoire reported using an ITN the previous night. Using the literature on SBC effectiveness to model changes in the use of ITNs over the 2019 to 2023 investment scenario, ITN use would increase by 1.5 percentage points. Appropriate case management, defined as the completion of a full course of recommended antimalarial treatment for malaria cases, was 54% in 2019. As a result of malaria SBC, this would increase by 3.5 percentage points over the five-year investment scenario by improving care seeking for fever and adherence to treatment. Over five years, these percentage point gains in malaria behaviors result in approximately 1.2 million malaria cases averted and 5,291 deaths averted.

Cost
The total SBC costs were calculated by multiplying unit costs for general SBC activities documented in the literature and the total expected reach of SBC programming based on national planning reports. The annual costs for SBC for the 2019 to 2023 investment scenario in Côte d’Ivoire are estimated at $3.4 million in 2019 United States dollars (USD).

Cost-effectiveness
Five-year SBC investment scenarios addressing ITN use and care seeking for fever and adherence in Côte d’Ivoire result in a cost per DALY averted of $63. This result is far below Côte d’Ivoire’s gross domestic product (GDP) per capita of $2,032 and thus considered highly cost-effective based on WHO standards.

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