Antimalarial Market Intelligence in Tanzania:
Urban Rural ACTwatch Findings 2016

Availability** of Quality Assured (QA)
QA ACT: Availability was higher in urban areas than rural areas.
85% urban
76% rural

Confirmatory testing availability**: higher among ADDOs in rural areas than urban areas

Antimalarial market composition: The public sector accounts for 1 in 3 antimalarial service delivery points in rural areas and 1 in 10 in urban areas.

Market share: Most of the antimalarials were distributed in the private sector in urban areas: in contrast most of the antimalarials were distributed in the public sector in rural areas.

Price of malaria commodities was generally higher in urban areas than rural areas.