

Pharmaceutical Products

Version: 115

Description: TestEmail...2

Policy Laws and Governance

Indicator Name	An institutional development plan of the national medicines regulatory authority based on the results of the GBT exists
Pss Insight Indicator	PLG01
Topic	Policy Laws and Governance
Assessment Questions	Has the country completed at least 1 GBT assessment? (institutional development plan) Has the country developed and published an institutional development plan as a result of the last GBT exercise? (institutional development plan) An institutional development plan of the national medicines regulatory authority based on the results of the GBT exists
Indicator Name	A progress report on the institutional development of the national medicines regulatory authority published
Pss Insight Indicator	PLG02
Topic	Policy Laws and Governance
Assessment Questions	Has the country completed at least 1 GBT assessment? (progress report on the institutional development) Has the country developed and published an institutional development plan as a result of the last GBT exercise? (progress report on the institutional development) A progress report on the institutional development of the national medicines regulatory authority published Has the country published a progress report for the institutional development plan? (progress report on the institutional development)
Indicator Name	Submission of national data to the Global Antimicrobial Resistance Surveillance System (GLASS)
Pss Insight Indicator	PLG03
Topic	Policy Laws and Governance

Assessment Questions	Has the country submitted data to GLASS within the past 12 months?
Indicator Name	Updated National Action Plan on the containment of antimicrobial resistance
Pss Insight Indicator	PLG04
Topic	Policy Laws and Governance
Assessment Questions	<p>Updated National Action Plan on the containment of antimicrobial resistance</p> <p>What is the year of the most recent update or revision of the action plan?</p> <p>Has the country developed and published a national action plan on the containment of antimicrobial resistance?</p>