Framework for optimization of evidence and tools for action

Feedback from group work

3 May 2018
Topics covered

- Problem statement & high level concepts of the framework
- When, what, how (alignment between framework and country planning processes)
- Kenya case study (lessons learnt) and other pilot country plans
- Link modeling for projections and cost-effectiveness analysis with the framework
- Complementary “encyclopaedia” of evidence & tools
- Modeling optimized diagnostic pathway analysis
Agreement

• Problem statement (uncoordinated efforts, underused data, overwhelmed NTPs)

• Framework (concept and content)
  – Structure and collation of varied data sources highly appreciated
  – Country-led priority setting and people-centred (care continuum)
  – Aligned with country planning processes (don’t add, rather replace)
  – Process (dynamic and continuous)
  – Audience (be inclusive, “honest” & “committed” stakeholders)
  – Core set of evidence for useful implementation (not everything under the sun)
    – Subnational use where data available

• Usefulness of the planning framework and keen interest for the country.

• Yes to linkage with modeling (projections and intervention optimization) and ideally costing (“if NSP to replace concept note”)

• Encyclopaedia (useful and appreciated)
“(Dis)agreement”
AKA areas for further discussion

• problem statement
  – impact: population vs. person

• framework
  – capacity to implement (international TA?)
  – data storage
  – define core set of inputs
  – quality of input (epi reviews?)

• Define where this fits into country planning process (new JEMM?)
  and optimal sequence of events?

• Diagnostic pathway analysis (based on availability of subnational burden estimates)
Priority next steps for next 12 months

• Core team to continue developing: white paper, framework and encyclopaedia (in-country experience, stakeholder engagement and peer-review)

• Complete in-country work (Indonesia, Kenya, Philippines, South Africa) on framework implementation for different settings and needs

• Explore synergies with other TF sub-groups (e.g. the need for robust sub-national burden estimates)