

Emergency obstetric care provision in (Southern) Ethiopia:

7th annual student event

Comparing our small scale survey with a nation-wide assessment

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Study background



- Eastern Gurage Zone, Southern Ethiopia
- Population ~500.000
- 19 health centers
- Nation wide
- Population ~100.000.000
- 3459 health centers



Methodology



- AMDD tool
- EmONC signal functions

Results

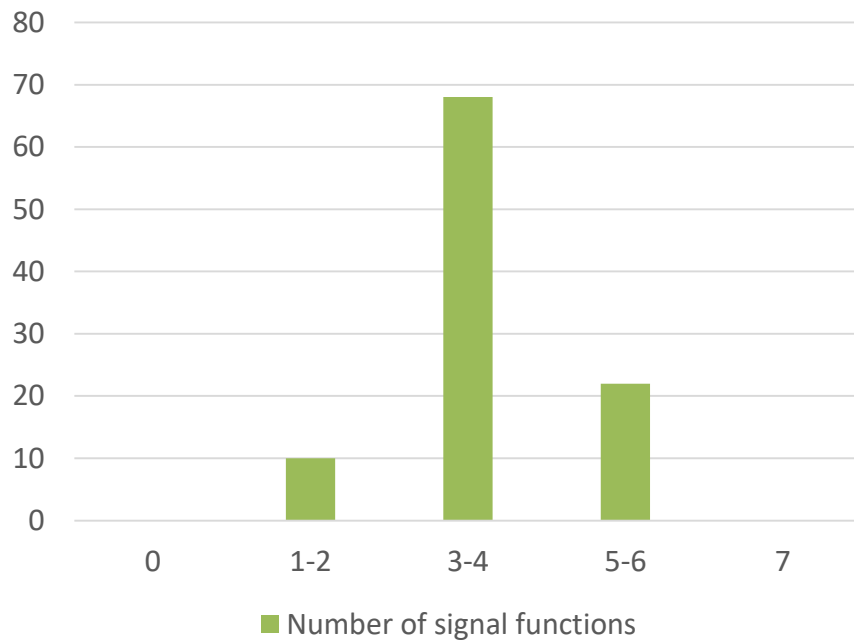


Signal function	Eastern Gurage	Nation wide
Antibiotics	42%	79%
Oxytocics	90%	92%
Anticonvulsants	5%	21%
MVP	90%	60%
RRP	37%	39%
AVD	16%	28%
Newborn	90%	73%

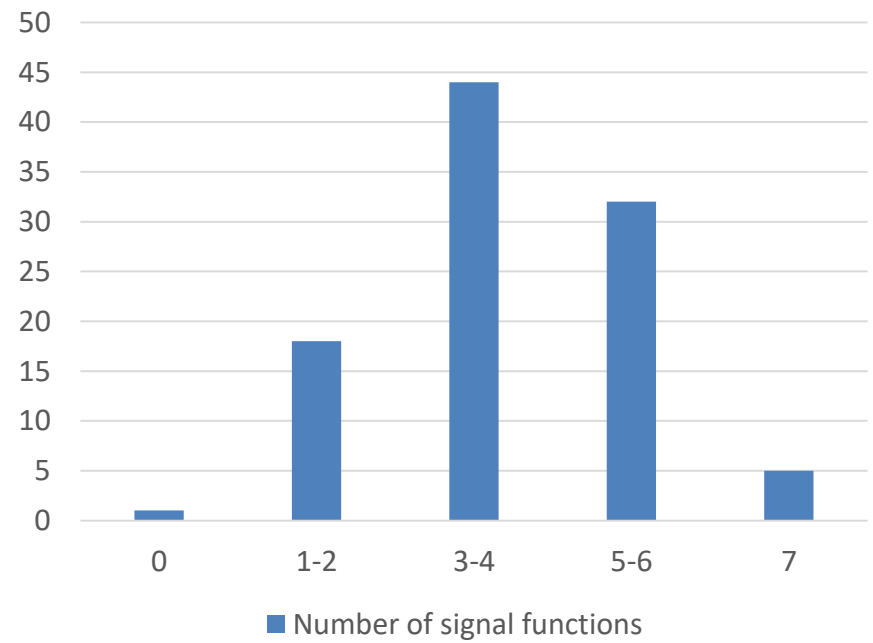
Results



Eastern Gurage



Nation wide



Recommendations



- Local recommendations: from quantity to quality
- National recommendations: focus on the higher performing HC's

Conclusion



- Local assessments: cost less, local action, big geographical differences in Ethiopia
- National assessments: interesting for the MOH, national stakeholders, NGO's

Discussion



Conflict of interest disclosure



(potential) conflict of interest	See below
Relationships with companies of relevance for this meeting	N/A
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