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# Fever evaluation, basic

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## **Description of condition and intervention**

Fever evaluation is an important component of routine health care. Presenting with fever is a common symptom reported by individuals for seeking health care. Causative agents for fever could range from infections caused by like bacterial, viral, protozoal, fungal organisms or non-infectious causes. Two guidelines by World Health Organization on Integrated Management of Adolescent and Adult Illness (IMAI) guidelines for health workers at first level facilities (health centers and first-level) (WHO 2009), and also at district hospitals (WHO 2011) provide guidance to health professionals about management of febrile illnesses including fever, especially in resource-limited settings.

In this evidence brief, we present the effect and cost of the following intervention being analysed in FairChoices:DCP Analytical tool:

Pneumonia, oral antibiotics

Diarrhea, oral rehydration therapy (ORT) and zinc

Malaria, rapid diagnostic tests and antimalarials (principally artemesinin-based combination therapy)\*

#### **International guidelines**

Organization	Indications/recommendations	Applicability in LIC & Lower MIC settings
WHO 2009	Integrated Management of Adolescent and Adult Illness (IMAI). Guidelines for first-level facility health workers at health centre and district outpatient clinic	Yes

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	IMAI district clinician manual: hospital care adolescents	
WHO 2011	and adults: guidelines for the management of illnesses	Yes
	with limited-resources	

### **Intervention attributes**

#### **Type of interventions**

Table 1: Type of interventions & delivery platform

Intervention	Туре	Delivery platform
Pneumonia, oral antibiotics	Curative	Health centre
Diarrhoea, oral rehydration therapy (ORT)	Curative	Health centre
and zinc		
Malaria, rapid diagnostic tests and antimalarials (principally artemesinin-based combination therapy) *		Health centre

<sup>\*</sup>This intervention is considered for effects and costs in Malaria cluster

#### **Equity**

In addition to considerations like cost-effectiveness and health systems factors, dimensions of equity can be relevant for priority setting. The opportunity for a long and healthy life varies according to the severity of a health condition that individuals might have, so there are inequities in individuals' opportunities for long and healthy lives based on the health conditions they face. Metrics used to estimate the severity of illness at an individual level can be used to help prioritize those with less opportunity for lifetime health. FairChoices: DCP Analytics Tool uses Health adjusted age of death (HAAD), which is a metric that estimates the number of years lived from birth to death, discounting years lived with disability. A high HAAD thus represents a disease less severe in terms of lifetime health loss, while a low HAAD represents a disease that is severe on average, causing early death or a long period of severe disability. It is also possible to estimate the distribution of HAAD across individuals with a health condition. FairChoices shows for each intervention an average HAAD value of the conditions that are affected by respective interventions that have health effects. Additionally, a plot shows HAAD values for around 290 conditions (Johansson KA et al 2020).

Fever evaluation

**FairChoices** 

DCP Analytic Tool

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#### **Time dependence**

High level of urgency. Treatment outcomes may be affected by some days of delay.

### Population in need of interventions

Table 2: Population in need of interventions

Intervention	Treated population		Affected population		Disease state
intervention	Treated age		Affected		addressed
		fraction	age	fraction	
Pneumonia, oral antibiotics	5 to 99 years both	0.8*	5 to 99	0.8*	For effects:
	genders; incidence based				Lower
					respiratory
					infections
Diarrhoea, oral rehydration	5 to 99 years both	0.8*	5 to 99	0.8*	For effects:
therapy (ORT) and zinc	genders; incidence based				Diarrheal
					diseases
Malaria, rapid diagnostic					
tests and antimalarials		malaria	cluster.		
(principally artemesinin-					
based combination therapy) **					

<sup>\*</sup> Assumed based on expert opinion

## **Intervention effect and safety**

Table 3: Effect and safety of interventions for fever evaluation

Effect of intervention	Certainty of evidence
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Mortality (due to condition)		
Pneumonia, oral antibiotics (Amoxicillin efficacy for pneumonia case management in children)	0.7 relative risk reduction) (Johansson KA et al 2020 & Theodoratou E et al 2010)	See appendix
Diarrhea, oral rehydration therapy (ORT)	0.93 (Pecenka CJ et al 2015 & Munos, Walker, Black 2010)	

## **Model assumptions**

Table 2: Summary of model parameters and values used in FairChoices – DCP Analytical Tool

Category	Model parameter	Notes		
Interventions	Pneumonia, oral antibiotics Diarrhea, oral rehydration			
	therapy (ORT)			
Cost calculation				
Treated population		Global Burden of disease study 2019		
Gender	See Table 2			
Age	See Table 2			
Treated fraction				
Effect calculation				
Affected Population				
Affected gender	See Table 2			
Affected fraction age	See Table 2			
Affected fraction				
Comparison	placebo or other care			

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Mortality Reduction (RRR) Pneumonia, oral antibiotics	0.7	(Johansson KA et al 2020 & Theodoratou E et al 2010)
Diarrhea, oral rehydration therapy	0.93	(Pecenka CJ et al 2015 & Munos, Walker, Black 2010)

#### **Intervention Cost**

The cost for fever evaluation (adolescents | adults) and essential management, clinically stable according to the WHO IMAI guidelines, with the referral of unstable individuals, was calculated using the per-incident case for managing typhoid fever, Dengue, and influenza-associated hospitalizations as a proxy with the total cost based on the sum of management of each condition, i.e., 2 USD (india.2004) (Sur D et al 2009), 23.49 USD (India,2012) (Shepard DS et al 2014) and 10.52 USD (Bangadesh,2010) (Bhuiyan MU et al 2014) consecutively. Each cost is divided by three to get the average cost for managing a stable case of fever.

#### References

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World Health Organization. IMAI district clinician manual: hospital care adolescents and adults: guidelines for the management of illnesses with limited-resources. 2011

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## **Appendix**

### **Literature Review for effectiveness & safety**

This literature search is an example of Level 1 review where intervention inputs taken from DCP3 or generated in an ad hoc manner (e.g., quick google search found one study of cervical cancer screening cost-effectiveness that was used to create an effectiveness parameter for that intervention).

Level of evidence of efficacy studies:

- 1. low (expert opinions, case series, reports, low-quality case control studies)
- 2. moderate (high quality case control studies, low quality cohort studies)
- 3. high (high quality cohort studies, individual RCTs)

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4. very high (multiple RCTs, meta-analysis, systematic review, clinical practice guidelines).