Evidence-based Indian First Aid Guidelines

Emmy De Buck¹, Hans Van Remoortel¹, Hugo Geuvens¹, Axel Vande Veegaete¹, Maneesh Singhal², Philippe Vandekerckhove^{1,3,4}, Satya Paul Agarwal⁵

¹ Belgian Red Cross-Flanders, Mechelen, Belgium

- ² Department of Trauma Surgery, All India Institute of Medical Sciences, New Delhi, India
- ³ Department of Public Health and Primary Care, Catholic University of Leuven, Leuven, Belgium
- ⁴ Faculty of Medicine, University of Ghent, Ghent, Belgium
- ⁵ Indian Red Cross Society, New Delhi, India

INTRODUCTION & OBJECTIVES

Training first medical responders in India has been considered a very cost-effective intervention for frequently occurring diseases and injuries¹. In 2013, the Belgian Red Cross-Flanders together with the Indian Red Cross launched a project to develop evidence-based first aid guidelines and prevention advice specifically adapted to the Indian context. As a basis for these guidelines, scientific evidence was searched to decide which first aid and preventive interventions are effective.



Evidence-based guidelines were developed according to our methodological charter, adhering to the principles of AGREE II^{3,4}.

- The selection of topics was based on published injury and disease statistics for South Asia⁴: fever (malaria/pneumonia), diarrhoea, head injuries ...
- For every pillar of 'evidence-based practice' the corresponding steps of guideline development are given below:

BEST AVAILABLE EVIDENCE

- Evidence identified in previous evidence-based first aid guidelines^{6,7} was used as a basis.
- We searched Medline (PubMed interface):
 - from the date of inception until December 2013
 - for evidence on effectiveness, safety, and feasibility of various first aid and preventive procedures from Indian studies (making use of an in-house developed "India filter")
 - for evidence supporting alternative interventions that are being used by Indian lay people (without using a specific geographic search filter)
- The quality of the scientific evidence was determined according to the GRADE methodology⁸.



PREFERENCES OF THE TARGET GROUP

- 1. References describing surveys, interviews and focus group discussions performed in India were collected to find information on (perceived) causes or mechanisms of interventions, treatment-seeking behaviour, beliefs or traditions, sociocultural factors, knowledge, attitude and behaviour (same search in Medline as for Indian studies).
- A pilot implementation phase, in which the draft guidelines will be tested for their clarity, is planned in different states of India.

PRACTICAL EXPERIENCE AND EXPERTISE OF EXPERTS IN THE FIELD

Two meetings with a multidisciplinary panel of 12 Indian experts, including experienced first aiders, took place in New Delhi. The panel formulated the final recommendations, assigned the grades of recommendation and formulated Good Practice Points.



Peer reviewers with additional expertise have provided feedback on the final draft.

RESULTS²

Ŀ.

Box 1: Study selection flowchart for alternative first aid	
interventions for diarrhoea, identified in Indian studies	
(B: level of evidence moderate; C: level of evidence low)	

Records identi 1. 'dehydration OR dehydr*[fied through database searching (n=205 i'[Mesh] OR 'diarrhea'[Mesh] TIAB] OR diarr*[TIAB]
2. India search	filter
3. First Aid sea	rch filter
4. 1-3 AND	



- 175 references identified in previous evidence-based first aid guidelines were included in the evidence base^{6,7}.
- 48 additional studies were selected that were in favour of 10 different first aid interventions (for diarrhoea and chest discomfort) and 16 different preventive interventions (for malaria, pneumonia, diarrhoea, road traffic injuries and safe pregnancy), relevant for India.
- See Box 1 and 2 for a detailed example about alternative first aid interventions for diarrhoea (in case no Oral Rehydration Solution (ORS) is available).

Box 2: Evidence	and corresponding r	'ecommendation for
rice water as a f	ⁱ irst aid treatment fo	or diarrhoea

ence		

LOE Recommendation

There is limited evidence low Let rice from 2 experimental studies in favour of rice water^{9,10}: it was shown that rice resulted in a statistically significant decrease of duration of purging, stool frequency on day 2 to 4 and stool volume on day 4 compared to using standard ORS.

GOR

low Let the sick person drink a weak rice water solution if no Oral Rehydration Solution is available.



LOE: level of evidence GOR: grade of recommendation

Evid

CONCLUSIONS

- Evidence-based first aid guidelines adapted to the Indian context were developed based on the collection of scientific evidence, the preferences of the target group and the expertise of Indian experts.
- In a next step, didactical materials based on these contextualized guidelines will be developed, taking the preferences of the Indian lay people into account, and tested in a pilot implementation phase in different states of India.

References: ¹ Laxminarayan R et al. Lancet 2006, 367(9517):1193-1208; ² De Buck E et al. IJCH 2015,27(2): 176-190; ³ Brouwers MC et al. CMAJ 2010, 182(18):E839-E842; ⁴ De Buck E et al. Int J Evid Based Healthc 2014, 12(1):39-49; ⁵ Lopez et al. 2006. Global burden of disease and risk factors. Oxford University Press, New York; ⁶ Van de Velde S et al. PLoS Med 2011, 8(7):e1001059; ⁷ Pauwels NS et al. Cochrane Colloquium 2011; ⁸ Atkins D et al. BMJ 2004, 328: 1490; ⁹ Mehta MN and Subramaniam S. Lancet 1986, 1(8485):843-5; ¹⁰ Fakhir S and Ahmad SH. Indian J Pediatr 1990, 57(1):81-87.

Budget and funding: The IFAG (Indian First Aid Guidelines)-project was financed by Belgian Red Cross-Flanders with co-funding from the Belgian Directorate-General for Development Cooperation (DGD).



Belgian Red Cross Flanders

V.u.: Philippe Vandekerckhove, Motstraat 40, 2800 Mechelen | 2015_165