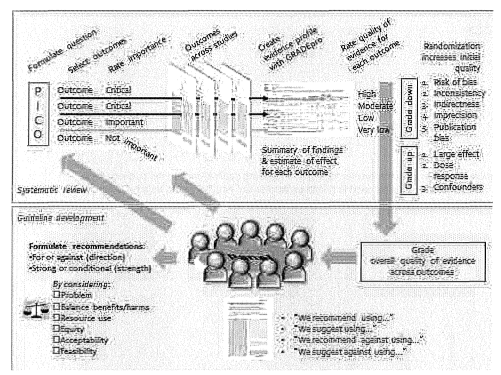
Figure 5 Process of formulating recommendations



Acknowledgment: Dr. Holger Schunemann

Annex 7 provides the decision tables used by the Guidelines Development Group. The domains used to determine the strength of recommendations are described below in table 5.1

## Table 5.1 Domains of decision tables

Problem The magnitude of the problem in terms of the numbers of the target group affected.

**Benefits and harms** of the options Desirable effects (benefits) need to be weighed against undesirable effects (harms). The more that the benefits outweigh the risks, the more likely that a strong recommendation will be made.

Resource use Lower costs (monetary, infrastructure, incremental costs, equipment or human resources) or greater cost-effectiveness will more likely result in a strong recommendation.

Feasibility, acceptability, equity These judgements give an indication of the likelihood of the implementation of the recommendation.

## Annex 6.

# Grade profiles

## Recommendation 1

Author(s):

Elie Akl

Date:

2013-09-23

Question:

Should continuous development programmes for faculty and teaching staff relevant to the evolving

health-care needs of their communities be used in health professionals' education and training institutions?

Settings:

Undergraduate and postgraduate programs

Bibliography: See evidence table

Quality	assessm	ent							
No of studies	Design	d with. rer	Inconsistency	Indirectness	i escession	Other considerations	Results (narrative summary)* urgical skills)	Quality	Importance
4 <sup>1</sup>	randomised trials	no serious risk of bias²	no serious inconsistency	serious <sup>3</sup>	no serious imprecision	## CO C	Residents assigned to the intervention group reported statistically significant changes in all behaviors (p<0.05). intervention group faculty were more stringent than controls in their evaluations	○ ● ● ● MODERATE	CRITICAL
Relevan	ı <b>ıce</b> - not ı	neasured				'			
0	-	-	-	-	-	-	-	-	CRITICAL

<sup>1</sup> Results of observational studies generally support the results of RCTs

<sup>2</sup> No major risk of bias described

<sup>3</sup> Studies from high income countries. Surrogate outcomes

<sup>\*</sup> The results across studies were not meta-analyzed given the variability in the outcome measures used, and the way they were analyzed and reported.

Author(s):

Elie Akl

Date:

2013-09-23

Question:

Should governments, funders and accrediting bodies support continuous development programmes for

faculty and teaching staff relevant to the evolving health-care needs of their communities, \in health

professionals' education and training institutions?

Settings:

Undergraduate and postgraduate programs

Bibliography: See evidence table

Quality	assessm	ent							
No of studies	Design	d with: rer	Inconsistency	Indirectness	Imprecision	Other considerations	Results (narrative summary)* urgical skills)	Quality	Importance
41	randomised trials	no serious risk of bias²	no serious inconsistency	very serious <sup>3</sup>	no serious imprecision⁴	euou	Residents assigned to the intervention group reported statistically significant changes in all behaviors (p<0.05). intervention group faculty were more stringent than controls in their evaluations	MOT O O O	CRITICAL
elevar	nce - not r	neasured							August and
0	-	-	-	-	-	-	-	-	CRITICAL

Results of observational studies generally support the results of RCTs

No major risk of bias described

Studies from high-income countries. Surrogate outcomes. Moreover, the question relates to support by governments, funders, and accrediting bodies, which makes the evidence more indirect compared with the previous question

No pooled effect estimate and CI to assess precision

<sup>\*</sup> The results across studies were not meta-analyzed given the variability in the outcome measures used, and the way they were analyzed and reported.

#### ANNEX 6

## Recommendation 3

Author(s):

Elie Akl

Date:

2013-09-23

Question:

Should innovative expansion of faculty, through the recruitment of community-based clinicians and health

workers as educators be used in the education of health professionals?

Settings:

Health professionals' education and training institutions

Bibliography: Refer to decision tables

Quality	assessm	ent							
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Results (narrative summary)*	Quality	Importance
Quality	(assessed	d with: pe	rceived qu	uality)					
3	randomised trials	no serious risk of bias	serious¹	serious²	no serious imprecision³	none	Results suggest that quality of care provided by untrained professionals is inferior or equal to that provided by trained professionals	NOT TOM	CRITICAL
Relevan	ice - not r	neasured -	-	_	-	none	- -	-	CRITICAL
Quantity	<b>/</b> - not me	asured							
0	-	- -	<u>-</u>	-	<del>-</del>	none	<del>-</del>	-	

No statistical assessment of heterogeneity available, but appeared to vary across 3 studies Studies conducted in high income countries. Outcomes are surrogate

No pooled effect estimate to evaluate

<sup>\*</sup> No pooled effect estimates available

Author(s):

Elie Akl

Date:

2013-09-23

Question:

Should adapting curricula to the evolving health-care needs of their communities be used in education

and training institutions?

Settings:

Health professionals' education and training institutions

Bibliography: Refer to list of studies in Evidence table

Quality	assessm	nent							
No of studies	Design	p. Bisk of bias	nconsistency	Indirectness	Imprecision	Other	Results (narrative summary)* eport of target community members with improved he	Ouality	Importance
9	observational studies	no serious risk of bias¹	no serious inconsistency	serious <sup>2</sup>	no serious imprecision	none	Findings consist of improved pass rates and performance on exams, report of target community members with improved health behavior	OOO WERY LOW	CRITICAL
4	observational studies	no serious risk of bias¹	no serious inconsistency	serious	no serious imprecision	euou	Studies found both increased choice of practice in community settings, and increased chose of a primary care career	OOO WERY LOW	CRITICAL

No adjustment for confounding
No explanation was provided
All studies conducted in high income settings. Some of the outcome measurements can be considered surrogates (self reported)

Author(s):

Elie Akl

Date:

2013-09-12

Question:

Should simulation methods of varying levels of fidelity be used in the education of health professionals?1

Settings:

Health professionals' education and training institutions

Bibliography:

Cook, D. A., R. Hatala, et al. (2011). "Technology-Enhanced Simulation for Health Professions Education A Systematic Review and Meta-analysis." JAMA: Journal of the American Medical Association 306(9): 978-988

Quality	assessm	ent					No of p	atients	Efi	fect		
No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Simulation methods of varying levels of fidelity	Control	Relative (95% CI)	Absolute	Quality	Importance
143	randomised trials	no serious risk of bias⁴ ⊞	no serious inconsistency <sup>5</sup> uo	serious seriou	e2; Better	"a a u u u	by higher val	270°	-	SMD 0.37 higher (0.20 to 0.54 higher)	O  MODERATE	CRITICAL
Relevan	i <b>ce</b> - not r	measured										
0	-	-	-	-	-	none	-	-		-	-	IMPORTANT

Systematic review included studies in medical students, physician trainees, physicians in practice, nurses, nursing students and other health professionals Meta-analyses for related outcomes (knowledge, skills, and behaviors) showed large effects consistent with results for patient-related outcomes Out of 38 included studies, 12 were randomized. Results of these 2 groups of studies were consistent, although effect size was lower for RCTs compared with non RCTs (0.37 vs. 0.50)

Author(s):

Elie Akl

Date:

2013-09-19

Question:

Should direct entry of graduates from relevant undergraduate, postgraduate, or other educational programmes

into different or higher levels of professional studies be used in the education of health professionals?<sup>1,2</sup>

Settings:

Health professionals' education and training institutions

Bibliography: Please refer to list of studies in Evidence table

Quality	assessm	nent							
No of studies	Design	Risk of blas	Inconsistency	Indirectness	Imprecision	Other considerations	Results (narrative summary)*	Quality	Importance
Quality 40	observational studies	no serious risk of bias³	no serious inconsistency⁴	serious <sup>2</sup>	no serious imprecision <sup>5</sup>	none	Qualitatively, the effects of direct entry on quality were either equivalent and sometimes better than those of the control	O W WODERATE	CRITICAL
Quantity	,				1				
7	observational studies	no serious risk of bias³	no serious inconsistency⁴	serious²	no serious imprecision <sup>6</sup>	none	Qualitatively, the effects of direct entry on quantity were either equivalent and sometimes better than those of the control	MOT  OO	CRITICAL

- Studies assessed: graduate entry programs, accelerated programs, direct entry programs
- 2 Most studies come from high income countries
- 3 No detailed assessment of risk of bias for included studies was reported. We did not downgrade for risk of bias, but considered the potential risk of bias when downgrading for indirectness
- 4 Although no statistical assessment of heterogeneity is provided, the results were consistent in that the direct entry were at least equivalent (sometimes better) than control for this outcome
- Although no meta-analysis is conducted, given the large number of included studies, and the apparent consistency of the results, the results were judged not to be imprecise
- 6 Although no meta-analysis is conducted, and although the number of studies was not that high, we did no downgrade for imprecision given the apparent consistency of the results and given we already downgraded for indirectness

<sup>\*</sup> The results across studies were not meta-analyzed given the variability in the outcome measures used, and the way they were analyzed and reported.

Author(s):

Elie Akl

Date:

013-09-19

Question:

Should targeted admission policies seeking to increase the ethnic and geographical diversity of students

be used in the education of health professionals?1

Settings:

Health professionals' education and training institutions

Bibliography: Laven 2003, De Vries 2003, Rabinowitz 2005, Woloshuk 2004

No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other	Results (narrative summary)*	Quality	Importance
15²	observational studies	no serious risk of bias	no serious inconsistency	serious <sup>a</sup>	no serious imprecision	strong association <sup>4</sup>	Laven: Rural background was associated with rural practice in 10 of 12 studies. The strength of association ranged from an odds ratio of 1.68–3.9, but in most cases was around 2–2.5.  de Vries: It was found that 38.4% of the rural-origin graduates are currently practicing in rural areas, compared with 12.4% of urban-origin graduates practicing in rural areas (OR=3.09).  Rabinowitz: Showing long-term retention rates and persistent effect, after 11-16 years, 68% of the physician shortage area programme graduates were still practicing family medicine in the same rural area, compared with 46% of their non-PSAP peers.  Woloshuk: 32% of the 22 rural background students were practicing in a rural community, as were 13% of the 56 urban background students (RR=2.55;CI=1.01-6.42).	MOT OOO	CRITICAL
Quality	nce le								TNA
0	no evidence available	-	-	-	-	none	-	-	IMPORTANT
Relevar	l nce			N. 1					

Author(s):

Elie Akl

Date:

2013-09-19

Question:

Should streamlined educational pathways, or ladder programmes, for the advancement of practicing

health professionals be used in the education of health professionals?

Settings:

Health professionals' education and training institutions

Bibliography: Please refer to list of studies in Evidence table

No of studies	Design	Risk of bias	Inconsistency	Indirectness	Imprecision	Other considerations	Results (narrative summary)*	Quality	Importance
Quali	ty (asses	sed wit	h: numbe	r of grad	uates/cc	mpletio	n rate, turnover rate, physician to population ratio)		1
61	observational studies	serious <sup>2</sup>	no serious inconsistency³	no serious indirectness	no serious imprecision4	none <sup>5</sup>	Drenkard 2005: 5.2% turnover rate for the 268 clinical ladder promoted RNs with only 14 resigning compared to a general Inova wide turnover rate of 14.1%.  Goldberger S. 2005: Participants under the employer-sponsored workplace advancement programme had a higher-than-average PN completion rate (82% for New Courtland's nursing aides and 83% for Golden Slippers).  Goldberger S. 2005: Reduced staff turnover and vacancy rates; outstanding retention and completion rate for CNA-to-LPN programs  Estrada 2011: physician-population ratio improved from 1:21 000 to 1:3222  Goodrich 2004: Number of RNs at Level IV has doubled but still lower than the desired quantity by the committee  Ward 2007: Number of nurses advancing to Level III has increased over the years. Number of nurses advancing to Level IV has increased over the years. Percentage of nurses at each level has remained relatively constant	○○○ ● VERY LOW	CRITICAL
Quali	। ty (asses	। sed witl	ı h: involve	nent in a	ı activities]	)			
<b>1</b> <sup>1</sup>	observational studies	serious²	no serious inconsistency <sup>6</sup>	no serious indirectness	no serious imprecision³	none <sup>5</sup>	<b>Nelson 2009:</b> Career ladder RNs were more involved in leadership (p<0.001), quality improvement (p=0.02), preceptorship (p=0.001).	OOO W VERY LOW	CRITICAL
lelev	ance			,		,			
1	observational studies	serious²	no serious inconsistency <sup>6</sup>	no serious indirectness	no serious imprecision³	none <sup>5</sup>	Dodgson 1998: The programme effectively increased diversity within the nursing workforce and improved care for an increasingly diverse population	OOO ® VERY LOW	CRITICAL

- Most studies included in the evidence table did not provide comparative results and were not considered in this evidence profile Concerns about selection bias in a number of studies

  Hard to assess in the absence of meta-analysis, but reported results tended to show benefit

  Difficult to assess in the absence of pooled effect estimate
- 2 3 4 5 6

- Undetected but possible
- Only one study considered for this outcome

<sup>\*</sup> Results across studies not meta-analyzed

#### ANNEX 6

#### Recommendation 9

Author(s):

Elie Akl

Date:

2013-09-19

Question:

Should interprofessional education be used in the education of health professionals?

Settings:

Health professionals' education and training institutions

Bibliography:

Reeves et al. Interprofessional education: effects on professional practice and healthcare outcomes.

Cochrane database of systematic reviews 2013.

Quality	assessm	ent							
No of studies	Design	d with: ba	Inconsistency	Indirectiness (tin	mi lecision	Other considerations	Results (narrative summary)*  It, community discharge, length of stay))	Quality	Importance
6	randomised trials <sup>1</sup>	no serious risk of bias²	Serious indirectness <sup>3</sup>	serious indirectness <sup>4</sup>	no serious imprecision <sup>5</sup>	none	"The care provided by use of 6 inter-professional education may lead to improved outcomes for patients"	FOW	CRITICAL

<sup>1 2</sup> additional studies (interrupted time series analyses) also assessed this outcome

<sup>2</sup> Cochrane risk of bias summary did not suggest significant risk of bias. The systematic review authors note that 3 RCTs were unclear or had evidence of selective outcome reporting

<sup>3</sup> Systematic reviewers narratively reported that some studies showed benefits while others showed no effect

<sup>4</sup> Studies conducted in HIC, "primarily USA and the UK"

<sup>5</sup> Hard to assess in the absence of a meta-analysis

<sup>6</sup> In addition, three studies provided low quality evidence that use of interprofessional education may lead to changes in the use of guidelines or standards

<sup>\*</sup> Systematic review authors did not report a pooled effect estimate

Author(s):

Elie Akl

Date:

2013-09-23

Question:

Should accreditation by national governments be used in the education of health professionals?

Settings:

Health professionals' education and training institutions

Bibliography: Please refer to list of studies in evidence profile; Greenfield. IJQHC. 2008:3;172-183

Quality	assessm	ent							
So of Studies	Design	Risk of blas	Inconsistency	Indirectness	Imprecision	Other considerations	Results (narrative summary)*	Quality	Importance
3	observational studies	no serious risk of bias¹	no serious inconsistency	no seríous indirectness	no serious imprecision²	none	"accreditation affiliation of a health education program has been shown to have a positive influence on individuals seeking professional organization membership	NOT • OO	CRITICAL
Quantit	<b>y</b> - not rep	oorted							
0	-	-	-	-	-	none	- -	-	CRITICAL

No such risk described Although no statistical assessment available

Author(s):

Elie Akl

Date:

2013-09-23

Question:

Should continuous professional development be used in health professionals?

Settings:

Health professionals' education and training institutions

Bibliography: Refer to list of studies in Evidence table

# MODERATE	
lts OW	CRITICAL

<sup>12</sup> studies with non randomized design identified; results generally consistent with those of the RCT Only one study identified

<sup>\*</sup> Results not meta-analyzed

## Annex 7.

# Decision tables



## Education and training institutions

## 7.1.1 Faculty development

Should education and training institutions implement faculty development programmes, which update and develop teaching and clinical skills, in both undergraduate and postgraduate programmes linked to promotion and reward versus no faculty development programmes linked to promotion and reward?

	CRITERIA	JUD	GEMEN	Γ				EVIDENCE
PROBLEM	Is the problem serious?	No O	Probably no	Uncertain	Probal yes	, A	s Varies	Effective teaching may influence trainee performance. This impact may not only educational outcomes (e.g. student learning) but also on practice outcomes (e.g. a change in trainee practice) or health outcomes (e.g. an effect on patient or population health).
PRO	Are a large number of people affected?	No O	Probably no	Uncertain	Probal yes		s Varies	Most faculty and their students are affected, as well as people who seek health care.
	Are the anticipated desirable effects large?	No O	Probably no	Uncertain	Probal yes	Yes	s Varies	. No evidence for the undesirable effects  Quantity Quality Relevance Unintended effects  Quality  Quality
RMS NS	Are the anticipated undesirable effects small?	No O	Probably no	Uncertain	Probal yes	Yes	s Varies	Embedding faculty development in accreditation processes. If faculty development for teachers (and evidence of addressing teachers' needs through a variety of programmes) was embedded in on going institutional accreditation then it would be difficult for deans and educational managers to ignore the need for teachers to participate in faculty development and quality assurance of their training programmes (McLean et al., 2008; Hatem
BENEFITS & HARMS OF THE OPTIONS	What is the certainty of the anticipated effects?	Very low		Moderate C	High	No evidence	Varies	et al., 2011). At an individual level, requiring teachers to demonstrate achievement of evidence-based teaching competencies to maintain teaching accreditation would convince faculty of the importance of faculty development (Hatem et al., 2011).  Establishing a team of faculty members whose primary responsibility is to teach. Just as research staff are currently
	Are the anticipated desirable effects large relative to the undesirable effects?	No O	Probably no	Uncertain	Probat yes	oly <sub>Yes</sub>	s Varies	employed in positions primarily to undertake research, teaching staff should be funded, responsible and rewarded for good teaching (Hatem et al., 2011).  At the same time teaching should not be the sole preserve of these faculty members; administrators, educators, researchers and clinicians should all be expected to share in the teaching role, just as teachers should contribute to these other roles.  Probably yes, because of the uncertainty of the size of the undesirable effects.  N. B. Depends on the programme
RESOURCE USE	Are the resources required small?	No O	Probably no	Uncertain	Probat yes	oly <sub>Yes</sub>	Varies	Main resource requirements (not costed): Dedicated staff and faculty Faculty time Development programmes
RESOUI	Is the incremental cost small relative to the benefits?	No O	Probably no	Uncertain	Probak yes	Oly Yes	Varies	Benefits gained from the policy are likely to outweigh the costs

	CRITERIA	JUDGEME	NT .				EVIDENCE
EQUITY	What would be the impact on health equity?	Reduced Proba	bly Uncertain	Probably increased	Increased	Varies O	
ACCEPTABILITY	Is the option acceptable to most stakeholders?	No Probab no	y Uncertair	Probably yes	y Yes	Varies O	Based on stakeholders survey, on a 1–9 scale:  Mean (sd) = 7.8 (1.5)  See values and preferences survey for qualitative comments
FEASIBILITY	Is the option feasible to implement?	No Probable no	y Uncertair	Probably yes	res	Varies O	Based on stakeholders survey, on a 1–9 scale:  Mean (sd) = 6.7 (1.9)  See values and preferences survey for qualitative comments

PICO B3: Should education and training institutions implement faculty development programmes, which update and develop teaching and clinical skills, in both undergraduate and postgraduate programmes linked to promotion and reward versus no faculty development programmes linked to promotion and reward?

Balance of consequences	Undesirable consequences clearly outweigh desirable consequences in most settings	Undesirable consequences probably outweigh desirable consequences in most settings	The balance between desirable and undesirable consequences is uncertain		Desirable consequences probably outweigh undesirable consequences in most settings	Desirable consequences clearly outweigh undesirable consequences in most settings			
Recommendation	We recommend against the option only in the context of rigorous research  Health professional schools should implement faculty development programmes, which update and develop teaching and clinical skills in both undergraduate and postgraduate programmes								
Justification	To address the misali	gnment of faculty with s	service deli	ery needs					
Implementation considerations	Understand the ins Determine apprope Conduct needs as Develop different periodic incorporate principe Offer a diversity of Promote 'buy-in' ae Work to overcome Prepare staff devel Evaluate and demo	onstrate effectiveness	nal culture s slelevant prog nodate dive nd instruction	gramming erse needs onal design	nme (Steinert 2009)	ves			
Key uncertainties	Effect of faculty de     Cost effectiveness	velopment programme	s on the ou	tcome of in	terest				
Monitoring and evaluation	Retention								
Research priorities	programmes make skills in students in • There is a pressing	<ul> <li>High quality research is needed to determine, inter alia, whether health professionals' education programmes make a difference to students' learning and throughput rates, whether developing teaching skills in students influences their abilities as future teachers</li> <li>There is a pressing need to understand the effect of faculty development initiatives on patient outcomes and the health of populations</li> </ul>							

PICO B3: Should continuous development programmes for faculty and teaching staff, which update and develop teaching skills be mandatory (e.g. curriculum development and instructional design) in both undergraduate and postgraduate programmes, versus no mandatory CPD programmes, and linked to funding, promotion and reward?

**Problem:** Absence of higher education policies for mandatory faculty development in health professionals' education.

Option: Mandatory continuous development programmes for faculty and teaching staff, which update and develop

teaching skills (e.g. curriculum development and instructional design), in both undergraduate and

postgraduate programmes and linked to funding, promotion and reward.

Comparison: No mandatory policy on continuous development programmes for faculty and teaching staff.

**Setting:** Global, with focus on low- and middle-income countries.

	CRITERIA	THURSEMENT EVIDENCE	JERIES PANEL
PROBLEM	Is the problem serious?	Determining the impact of effective teaching is a challenge as many other factors may influence trainee performance. This impact may be measured as educational outcomes (e.g. student learning), practice outcomes (e.g. a change in trainee practice) or health outcomes (e.g. an effect on patient or population health; Ramani 2006). Cassel (2004) argues for a clear link between the quality of medical education and the quality of clinical practice, which should be the goal of that education.	
	Are a large number of people affected?	No Probably no Uncertain Probably yes Varies yes Varies  Overall, assessing the impact or outcomes of faculty development initiatives is difficult due to limited focus in the literature on systematic evaluations of interventions using rigorous methodologies. Those evaluations that have occurred, largely report on faculty satisfaction with the programme, or changes in faculty knowledge, attitudes or skills as a result of the intervention (Steinert et al., 2006).	
***************************************	Are the anticipated desirable effects large?	No Probably no Uncertain Probably yes Varies Opportunity costs)  Desirable effects are increased: quantity, quality and relevance of health professionals Possible resources used without an effect (opportunity costs)  Quantity Quality Relevance	
	Are the anticipated undesirable effects small?	No Probably Uncertain Probably yes Varies or teachers' needs through a variety of programs) was embedded in ongoing institutional accreditation then it would be difficult for	
BENEFITS & HARMS OF THE OPTIONS	What is the certainty of the anticipated effects?	deans and educational managers to ignore the need for teachers to participate in faculty development and quality assurance of their training programs (McLean et al., 2008; Hatem et al., 2011). At an individual level, requiring teachers to demonstrate achievement of evidence-based teaching competencies to maintain teaching accreditation would convince faculty of the importance of faculty	
BE O	Are the anticipated desirable effects large relative to the undesirable effects?	development (Hatem et al., 2011).  Establishing a team of faculty members whose primary responsibility is to teach. Just as research staff are currently employed in positions primarily to undertake research, teaching staff should be funded, responsible and rewarded for good teaching (Hatem et al., 2011). At the same time teaching should not be the sole preserve of these faculty members; administrators, educators, researchers and clinicians should all be expected to share in the teaching role, just as teachers should	
		contribute to these other roles.  N. B Depends on the context and the programme.	***************************************

	CRITERIA	JUDGEMENT EVIDENCE	QUERIES TO PANEL
E USE	Are the resources required small?	No Probably Uncertain Probably yes Varies of Human resources  Infrastructure  Main resource requirements  Financial  Human resources  Infrastructure	Resources to implement the policy
RESOURCE USE	Is the incremental cost small relative to the benefits?	No Probably Uncertain Probably yes Varies O O O O O	
EQUITY	What would be the impact on health equity?	Reduced Probably Uncertain Probably Increased Varies	
ACCEPTABILITY	Is the option acceptable to most stakeholders?	No Probably Uncertain Probably Yes Varies  O O O O O	Might not be acceptable to the current faculty (requires change)
FEASIBILITY	Is the option feasible to implement?	No Probably Uncertain Probably Yes Varies of the control of the co	

PICO B3 RECOMMENDATION: Should continuous development programmes for faculty and teaching staff, which update and develop teaching skills be mandatory (e.g. curriculum development and instructional design) in both undergraduate and postgraduate programmes, versus no mandatory CPD programmes, and linked to funding, promotion and reward?

Balance of consequences	Undesirable consequences clearly outweigh desirable consequences in most settings	Undesirable consequences probably outweigh desirable consequences in most settings		and ble ences	Desirable consequences probably outweigh undesirable consequences in most settings	Desirable consequences clearly outweigh undesirable consequences in most settings			
Recommendation	for mandatory facult	against the option only in the context of rigorous and evaluation and evaluation the option and evaluation  Governments, funders and accrediting bodies should implement higher education policies for mandatory faculty development programmes that are aligned with the goal of relevant health professionals' education (in developing teaching and clinical skills) and linked to funding,							
Justification	To address the misali	gnment of faculty with s	ervice deliv	ery needs					
Implementation considerations	determine appropriate goals and priorities conduct needs assessments to ensure relevant programming develop different programmes to accommodate diverse needs incorporate principles of adult learning and instructional design offer a diversity of educational methods promote 'buy-in' and market effectively evaluate – and demonstrate – effectiveness								
Key uncertainties	The extent to which a	The extent to which a policy can bring about change in faculty development							
Monitoring and evaluation	Changes in higher education policies								

## Research priorities

Addressing research gaps. High quality research is needed to determine, inter alia, whether health professionals' education programmes do increase confidence in teaching, whether faculty development programmes to develop teaching skills make a difference to students' learning and throughput rates, whether developing teaching skills in students influences their abilities as future teachers, and the influence that teaching rewards have on faculty development. Further, as above, there is a pressing need to understand the effect of faculty development initiatives on patient outcomes and the health of populations.

PICO B4: Should innovative expansion of faculty, through the recruitment of community-based clinicians and health workers as educators, be used versus no such expansion?

	CRITERIA	JUDGEME	NT				EVIDENCE	
ĒΜ	Is the problem serious?	No Proba	oly <sub>Uncertain</sub>	Probal yes		Varies O	One of the biggest barriers to scaling up is the inadequate number of faculty/educators. The reasons are twofold: lower salaries compared to clinicians and restrictive academic requirements. Very often, health professionals wanting to go into education need to take a basic education course and are also required to have postgraduate qualifications in science education.	
PROBLEM							Unless innovative approaches are taken, the shortage will remain absolute and restrict the scaling up of health professionals' training.	
	Are a large number of	No Proba	Uncertain	Probal yes	Yes	Varies	Many health professional schools/training institutions are affected by this. There is good international	
	people affected?				-	***	evidence of this in Hense (1991) and Yordy (2006).	
***************************************			······································	***************************************	***************************************		Desirable effect	
	Are the anticipated desirable effects large?	No Proba	Uncertain	Probal yes	Yes	Varies	The desirable effect would be to increase the number of available educators and thus to be able to train more health professionals.	
		0 0	٥	۵	٥	0		
	ļ			······································		***************************************	Undesirable effects  The possible undesirable effect would be a "leuvering"	
	Are the anticipated undesirable effects small?	No Probal No no	oly Uncertain	Probat ves		Varies	The possible undesirable effect would be a "lowering" of standards in terms of training. This is based on the premise that researchers and scientists make better educators, which is not based on any evidence, although	
RMS VS		0 0	0	•	0	0	may depend to some degree on the topic is basic science (e.g. biochemistry) as different from clinical topics. As long as there is a balance in a faculty, with maintenance of a cadre of scientist-researchers, this should minimise	
HA TOT	What is the						undesirable effects (Ferreira, personal communication).	
S & Op	certainty of	Very low Lov	Moderate	High	No evidence	Varies	Although there are no systematic reviews, there is	
BENEFITS & HARMS OF THE OPTIONS	the anticipated effects?	• 0	٥	0	0	0	anecdotal evidence. Experience in Brazil suggests a dramatic effect is possible with massive recruiting through fellowships and ordinary PHC professionals to participate	
	Are the anticipated desirable effects	Inticipated No Probably Uncertain no Uncertain		Probak yes			in a triangular teaching/learning process. This improves their quality, opens the minds of regular teachers towards community environment assistance and encourages students to become members of future 'Family Health' teams. This is seen as the only realistic option in areas where there is growth of students and/or undersupply of educators, because there is no reliable supply stream of educators, particularly for underserved areas.	
	large relative to the undesirable effects?	0 0		•			(Personal communication with Jose Roberto Ferreira, formerly a senior director of HR at PAHO for 30 years and currently Advisor to Fiocruz Foundation and to the Ministry of Health. He is in the process of assessing all the educational programmes in interaction with MOH; Ferreira et al., 2007; Haddad et al., 2008).	

	CRITERIA	JUDGEMENT EVI	DENCE			
		Mai	n resource requirements			
RESOURCE USE	Are the resources required small?	No Probably Uncertain Probably yes Varies repl and of company of the replacement of the r	main resources required are funding to pay for increased numbers of educators and for their acements in terms of some of their clinical duties, the human resources i.e. sufficient numbers linicians who are interested and able to teach. re is also a need for incentives for teaching and elopment of teacher/preceptor training resources, ch require funding.			
	Is the incremental cost small relative to the benefits?	No Probably Uncertain Probably yes Varies of the add of the recreof the add	The benefit this brings of increasing the numbers of health professionals that can be trained will rapidly outweigh the costs; although the increased numbers of health professionals will themselves bring about additional costs, this will be balanced by strengthenin of the system with possibilities of enhancing recruitment and self-regeneration. The relative balanc of these factors depends on training an appropriate mix of future health professionals.			
EQUITY	What would be the impact on health equity?	Reduced Probably reduced Uncertain Probably Increased Varies  O O O O O O O O O O O O O O O O O O O	ere was appropriate selection of educators familiar and grounded in primary care and a socially countable approach, there could be a major impact equity. This would occur through training health essionals with a generalist focus, skills in working than and distributed according to population the needs. This could be the case particularly in I areas where there are difficulties in retaining the professionals unless they are educated and leed in rural settings.			
ACCEPTABILITY	Is the option acceptable to most stakeholders?	No Probably Uncertain Probably yes Varies base culturefor	re may be resistance from traditional health essional schools, with guarding of territory and picion from institutions where the hierarchy is ed on scientific achievement and research. Desired ural and attitudinal changes can be achieved by cussing institutions on their core mission and ponsibilities to the communities they serve.			
FEASIBILITY	Is the option feasible to implement?	No Probably Uncertain Probably yes Varies facily from innot to rail	l appointments of educators in schools and health ities, and adjunct appointments of educators a health facilities, are two examples of successful evations that are being applied in many settings applied y scale up faculty. There is good international ence for this.			

PICO B4 RECOMMENDATION: Should innovative expansion of faculty, through the recruitment of community-based clinicians and health-care workers as educators be used versus no such expansion?

Balance of consequences	Undesirable consequences clearly outweigh desirable consequences in most settings	Undesirable consequences probably outweigh desirable consequences in most settings	The balance between desirable and undesirable consequences is uncertain		Desirable consequences probably outweigh undesirable consequences in most settings	Desirable consequences clearly outweigh undesirable consequences in most settings
	We recommend against the option	We recommend the o only in the context of research	•			We recommend the option
Recommendation	٥	0	•			0
		ion of faculty through ext of research and wit				ans and health-care
Justification	-			***************************************		

Implementation considerations	These educators must come from and be based in the context in which health professionals are needed, in order to ensure socially accountable training  Up skilling and in-service education (faculty development) for these educators becomes a critical need as part of the implementation  There needs to be a support structure for this. Scaling up without better infrastructure or ensuring the right level of training (relevance) and supervision/mentoring may only bring temporary benefits					
Key uncertainties	The impact on quality of graduates of changing the requirements of educators					
Monitoring and evaluation	Numbers, locations and qualifications of educators     Numbers of health professionals produced and location/nature of their practice					
Research priorities	<ul> <li>There is a need to assess the effectiveness of educators in terms of the skills that are most useful and valuable, and to explore the best ways to support them in developing these skills</li> <li>There needs to be more case studies in countries who have tried to implement innovative education</li> <li>There is also a need for longitudinal (prospective) studies for the future on the use of innovative education with a control group and with attention to confounding factors</li> </ul>					

## 7.1.2 Curriculum development

PICO B5/6: Should adapting curricula to evolving needs through the incorporation of core competencies and development of the curriculum be implemented versus no adaptation of curricula to evolving needs?

	CRITERIA	JUDG	EMENT	•					EVIDENCE
_	Is the problem	No	Probably no	Uncertain	n Probably yes		Yes	Varies	Curriculum is a means by which health professionals can acquire appropriate knowledge and skills to respond to the needs of a given population. Most curricula for health professions are outdated and do
PROBLEM		0	0	0			•	0	not respond to the needs of the population (Frenk et al., 2010), compromising efforts towards achievement of key health targets such as the MDGs.
Δ.	Are a large	No	Probably no	Uncertain	Prob ye		Yes	Varies	Affects all health professionals and the populations
	people affected?	0	0	0	C	)		0	they serve
	A 41	***************************************		***************************************	***************************************	***************************************	<del>viseendsone</del>		Quantity Quality Relevance Unintended effects
	Are the anticipated	No	Probably no	Uncertain		Probably Yes		Varies	
	desirable effects large?	0	0	0	•		0	0	A competency-based curriculum can help to define a specific training programme (Smith et al., 2009; Mullan et al., 2010).
	Are the anticipated	No	Probably no	Uncertain	Proba ye		Yes	Varies	Measurable improvements in the knowledge, skills and attitudes of participants based on pre-and post-tests in a cancer care competency initiative were noted (Smith et al., 2009).
BENEFITS & HARMS OF THE OPTIONS	undesirable effects small?	0	٥	٥	4	)	0	6	Quantity could affect the effective delivery of the curricula. For example, there is need to balance the teacher student ratio. Allocation of learning and teaching hours may also have implications on quality.
3 & F OPT	What is the	.,			1				Effective curricula based on evidence entails:
뜶뿓	certainty of	Very low	Low	Moderate	High	No eviden	се	Varies	significant institutional groundwork taking into account underserved areas;
BENE OF 1	the anticipated effects?	۰	0	0	0	0		6	needs assessment to identify immediate and long-term educational and population needs;     clear articulation of rational and objectives, greater use of interactive methods /problem based learning.
	Are the anticipated desirable effects	No	Probably no	Uncertain	Proba ye:	s	Yes	Varies	Competency-based curricula have the potential of bringing about positive educational effects such as: improvements in curricula that entail revision of teaching modalities; focus on prevailing health needs and trends;
B9900000000000000000000000000000000000	large relative to the undesirable effects?	Q.	0	0	<u> </u>	***************************************	0	···········	addresses individual student needs; generates a comprehensive approach to infrastructure development to include infrastructure and technology development; and improvements in the curricula can lead to better health service delivery.

	CRITERIA	JUDGEMENT	EVIDENCE
RESOURCE USE	Are the resources required small?	No Probably Uncertain Probably Yes Varies.	Main resource requirements  Resources for needs assessment, curricula review and adaptation Funding of staff time Resources for improving infrastructure for classroom and clinical teaching (urban/rural) Resources for improving faculty skills and knowledge, based on new curricula Resources for improvements in teaching/learning aids, technology, etc.
	Is the incremental cost small relative to the benefits?	No Probably Uncertain Probably Yes Varies O O O O O	There are uncertainties in the way the curricula can implemented as it depends on of the above resources, including the students themselves
EQUITY	What would be the impact on health equity?	Reduced Probably uncertain Probably increased Increased Varies	A well-designed curriculum which is responsive to population health needs could contribute to improving the quality of services and to social accountability (Bartlett et al 2011; Mullan et al 2010; Abdelrahman and Alfadil, 2008; Muula 2005)
ACCEPTABILITY	Is the option acceptable to most stakeholders?	No Probably Uncertain Probably Yes Varies yes	Literature shows interest and willingness to change curricula to introduce core competencies (Edler et al., 2010; Mullan et al., 2010; Chan et al., 2010; Naylor et al., 2010; Smith et al., 2009; Abdelrahman, Alfadil 2008; Turner, Farquhar 2008; Smith, Lichtveld 2007). The mean score for acceptability was 6.92 SD was 2.019
FEASIBILITY	Is the option feasible to implement?	No Probably Uncertain Probably yes Varies	Yes, especially when closely linked to the needs of the national health system (Zaman et al., 2008; Elias, Devadasan 2008). The mean score for feasibility was 5.86 SD was 2.013

PICO B5/6 RECOMMENDATION: Should adapting curricula to evolving needs through the incorporation of core competencies and development of the curriculum be implemented versus no adaptation of curricula to evolving needs?

Balance of consequences	Undesirable consequences clearly outweigh desirable consequences in most settings	Undesirable consequences probably outweigh desirable consequences in most settings	The balance between desirable and undesirable consequences is uncertain		Desirable consequences probably outweigh undesirable consequences in most settings	Desirable consequences clearly outweigh undesirable consequences in most settings		
	We recommend against the option	We recommend the o only in the context of research o nstitution has an ongo	rigorous	the contex and evalu		We recommend the option		
Recommendation	involvement of key     taking stock of the age 15-25 years     recruitment, educated minimum period of staffing and structure.	ortant to pay attention members of the profes national demographic lition, age and entry qua study and level of acad ral (physical infrastructimilar institutions (Drehometer)	to: sion and ot nealth trend lifications demic award ure, skills la	her stakeho s/health pro d bs, and tecl	lders ofile and population pro			
Justification	Curricula review and adaptation provides a vehicle for a positive impact on quality and relevance of health professionals' education and consequently gaining support from educational institutions. It further provides an opportunity for faculty members to develop new perspectives, infrastructure development and stakeholder involvement in advocacy.							