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Knowledge, attitudes, and experiences of self-harm and suicide in low and middle income countries: protocol for a systematic review

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Knowledge, attitudes, and experiences of self-harm and suicide in low and middle income countries: protocol for a systematic review

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ABSTRACT

Introduction: Over 800,000 people die due to suicide each year and suicide presents huge psychological, economic and social burdens for individuals, communities and countries as a whole. Low and middle income countries (LMICs) are disproportionately affected by suicide. The strongest risk factor for suicide is a previous suicide attempt, and other types of self-harm have been found to be robust predictors of suicidal behaviour. An approach that brings together multiple sectors including education, labour, business, law, politics and the media is crucial to tackling suicide and self-harm. The World Health Organization highlights that evaluations of the knowledge and attitudes that priority groups, not only healthcare staff, have of mental health and suicidal behaviour are key to suicide prevention strategies. The aim of this systematic review is to examine the knowledge, attitudes and experiences different stakeholders in LMICs have of self-harm and suicide.

Methods and analysis: Medline, Embase, PsycInfo, CINAHL, BNI, Social Sciences and Cochrane library will be searched. Reviewers working independently of each other will screen search results, select studies for inclusion, extract and check extracted data, and rate the quality of the studies using the STROBE and CASP checklists. In anticipation of heterogeneity, a narrative synthesis of quantitative studies will be provided and meta-ethnography will be used to synthesise qualitative studies.

Ethics and dissemination: Ethical approval is not required. A report will be provided for the funding body, and the systematic review will be submitted for publication in a high-impact, peer-reviewed, open access journal. Results will also be disseminated at conferences, seminars, congresses and symposia and to relevant stakeholders.

PROSPERO registration number: CRD42019135323

Strengths and limitations of this study

• This systematic review protocol has been written according to the Preferred Reporting Items for Systematic review and Meta-Analysis (PRISMA-P) 2015 checklist.

- The review will conform to the PRISMA statement and to the Cochrane systematic review literature guidelines when results are reported
- A strength of this review is the mixed methods approach, which is particularly suited to the investigation of complex topics
- A limitation of the review is the inclusion of peer reviewed studies only, however language restrictions will not be applied
- The findings from this review will be form a robust basis for the development of a community survey on knowledge and attitudes towards self-harm and suicide in South Asia.

Keywords

Self-harm; suicide; attitudes; knowledge; experience; quantitative; qualitative; mixed methods, low and middle income countries, LMICs

INTRODUCTION

The World Health Organization (WHO) estimate that over 800,000 people die due to suicide each year; 1 person every 40 seconds [1]. Suicide disproportionately affects low and middle income countries (LMICs), in 2014 the WHO reported that 75.5% of suicides globally occur in LMICs, and in South East Asia suicide is the leading cause of death in 15-29 year olds [1]. However, the underreporting and misclassification of suicide as a cause of death in LMICs mean that suicide rates are likely higher than reported [1, 2]. Every suicide death is a tragedy for families, friends and communities and suicide presents huge psychological, economic and social burdens for individuals, communities and countries as a whole [1].

The strongest risk factor for suicide is a previous suicide attempt, and the WHO suggest that for each adult that dies from suicide there may be 20 more suicide attempts [1]. Suicide attempts and suicide are types of self-harm that are distinct from non-suicidal self-injury (NSSI) in terms of intent, however NSSI has also been found to be a robust predictor of suicidal behaviour [3, 4, 5]. A review of

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the literature on the links between NSSI and suicidal behaviour found that people who engaged in NSSI were significantly more likely to report suicidal ideation and to have attempted suicide than those who did not [3]. Furthermore, the link between NSSI and suicidal behaviour remained after controlling for age, gender, and ethnicity and NSSI was a stronger predictor of suicidal behaviour than depression, hopelessness, post-traumatic stress, borderline personality disorder, family functioning and child abuse [3].

Suicide and self-harm are the result of complex interactions between genetic, psychological, biological, cultural, sociodemographic and social factors [1, 6, 7]. Although the healthcare sector clearly has a vital role to play in tackling suicide and self-harm, an approach that brings together multiple sectors including education, labour, business, law, politics and the media is crucial [1, 8].

The knowledge, attitudes and experiences stakeholders from various sectors have of suicide and selfharm are likely to influence suicide and self-harm prevention and intervention strategies. A recent review by the WHO [8] highlights that evaluations of the knowledge and attitudes that priority groups, for example policy makers and community groups, not only healthcare staff, have of mental health and suicidal behaviour are key to the collection of high quality surveillance data and prevention strategies. Reviews to date have focused on the knowledge, attitudes and experiences that healthcare professionals have towards self-harm and suicide [9, 10, 11, 12]. The aim of this systematic review is to examine various stakeholders' knowledge, attitudes and experiences of self-harm and suicide. This systematic review is being undertaken as part of the South Asia Self Harm Initiative (SASHI) project, which aims to help to find effective responses to self-harm and suicide in South Asia by building capability and capacity in research infrastructure and expertise in the region. Findings from this systematic review will be used to inform the development of a survey on knowledge, attitudes and well-being in South Asia. Thus, we are particularly interested in studies conducted in South Asia and countries with comparable healthcare systems or cultural backgrounds.

Research question

The SPICE (Setting, Perspective, phenomena of Interest, Comparison, Evaluation) framework was used to generate the research question that will be addressed by this systematic review [13]:

• What are stakeholders' knowledge, attitudes and experiences of self-harm and suicide in LMICs?

METHODS AND ANALYSIS

This protocol conforms to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses Protocols (PRISMA-P) checklist (see Supplementary File 1) [14]. We will conform to the PRISMA statement and to the Cochrane systematic review literature guidelines when reporting the results [15, 16]. This systematic review has been registered on PROSPERO [17].

Search strategy

A Betsi Cadwaladr University Health Board (BCUHB) librarian with expertise in systematic reviews has assisted the authors in the development of the search strategy (see Appendix 1). We will search Medline, Embase, PsycInfo, CINAHL, BNI, Social Sciences and Cochrane library. We will not apply any language restrictions to the search criteria. EndNote and Microsoft Word will be used to manage initial search results, screening and data throughout the review. We will update the searches prior to publication to ensure the latest papers are included. Reference lists from included studies and any identified systematic or literature reviews will also be searched by hand. Study authors will be contacted in instances when it has not been possible to retrieve full text articles and when clarification regarding inclusion criteria e.g. participant age, is required.

Study selection criteria

Inclusion criteria are empirical studies conducted in LMICs, as defined by the Organisation for Economic Co-operation and Development [18], irrespective of the study design, whose focus is on the knowledge, attitudes or experiences of stakeholders towards self-harm and/or suicide, where participants are aged 16 years and above. Stakeholders are people who have experienced self-harm

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and/or have attempted suicide themselves, relatives, friends, co-workers, and healthcare workers of those who have self-harmed, attempted or committed suicide and people in the social, healthcare, government, and criminal justice sectors. Exclusion criteria are studies conducted in high income countries (HICs) and studies whose participants are not aged 16 years and above. Studies whose main focus is on the prevalence and/or predictors of self-harm and/or suicide, relationships between state and/or trait characteristics and self-harm and/or suicide, euthanasia, terrorism, or epidemiology will also be excluded. Systematic and literature reviews will be consulted for relevant references but will not be included in the review. Opinion pieces, editorials, book reviews, and conference and poster abstracts will not be included in the review.

The selection of studies for inclusion will adhere to the Cochrane guidelines and the process of selection of eligible studies will be illustrated via a PRISMA diagram [16]. Following deduplication of search results in EndNote, the following screening process will be undertaken in order to select studies for inclusion in the systematic review:

1) Titles and abstracts will be read by two reviewers independently, and relevance and fit with the inclusion criteria will be assessed. Those of no obvious relevance will be excluded and any disagreements will be resolved with a third reviewer (and the wider expert group if necessary).

2) Full text articles of remaining studies will be retrieved and read by two reviewersindependently to assess their suitability for inclusion in the final review, disagreements willbe resolved by discussion with a third reviewer (and the wider expert group if necessary).Both reviewers will populate a piloted pro-forma for each full text paper read (see Appendix2).

Data extraction

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Data will be extracted from selected studies by one reviewer, and a second reviewer will check for accuracy. Extracted data will be recorded on a piloted pro-forma (see Appendix 2), and will reflect the inclusion criteria and the designated aims of the review, derived from the article as a whole. Discrepancies will be resolved through discussion (with the wider expert group if necessary). Additional data will be requested from study authors when necessary. Data extraction of qualitative studies (and for qualitative components in studies with mixed methods) will adhere to the same methods and will be reviewed independently.

Outcomes

Outcomes of interest include:

- The identification of relevant information on stakeholders' knowledge, attitudes and experiences of self-harm and suicide, particularly in South Asia and in countries with comparable healthcare systems and cultural backgrounds
- The quantitative methods and measures that have been used to investigate stakeholders' attitudes towards and knowledge about self-harm and suicide and their psychometric properties
- The qualitative methods that have been used to investigate stakeholders' attitudes towards, knowledge about, and experiences of self-harm and suicide.

The identified outcomes will inform the development of a survey on knowledge, attitudes and wellbeing in South Asia as part of the SASHI project.

Quality assessment

All eligible studies will be subject to quality appraisal. The quality of included quantitative studies will be appraised using the STROBE checklist [19]. The STROBE Statement consists of a checklist of 22 items, which relate to the title, abstract, introduction, methods, results and discussion sections of articles. Eighteen items are common to cohort studies, case-control studies and cross-sectional studies and four are specific to each of the three study designs. The quality of included qualitative studies will

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be appraised using the CASP checklist [20]. The 10-item CASP tool was considered to be the most suitable tool to consider the quality parameters of qualitative work, and is a well-validated and accepted tool [15]. Both the STROBE and CASP checklists will be applied independently by two reviewers and any disagreements will be resolved with a third reviewer (and the wider expert group if necessary).

Studies will not be excluded on the basis of poor quality alone, rather we will discuss the implications of including studies rated as being of poor quality and place them within context of the wider literature. This low threshold for inclusion will be applied so that the review can benefit from researcher insight and theoretical as well as empirical contributions. The relative quality of included studies will be critically considered during the analysis and in reference to the developed synthesis and we will attempt to assess the trustworthiness of the evidence in terms of transparency in reporting, consensus and expertise of the team and relevant stakeholders, and draw on common sense and el. expertise as well as evidence.

Descriptive analysis and data synthesis

We anticipate that the quantitative studies included in the review will be heterogenous and this will prevent meta-analysis. We will provide a narrative synthesis of quantitative studies, structured around population characteristics and the geographical region of studies. We will provide summaries of the quantitative methods and measures used to investigate stakeholders' attitudes towards and knowledge about self-harm and suicide and their psychometric properties.

Meta-ethnography will be used to synthesise qualitative studies [21]. Initially reciprocal translation will be performed by comparing the concepts presented in different studies. A chronological approach will be taken to reciprocal translation; studies will be arranged chronologically, concepts from papers one and two will be compared, and the synthesis of papers one and two will then be compared with paper three, and so forth, as is described elsewhere [22]. When contradictions between studies are identified, we will perform refutational synthesis by exploring and explaining these. A 'lines-ofargument' synthesis, that links and explains concepts presented by different studies, will be conducted so that an interpretation of all included studies can be presented.

Two reviewers will lead data synthesis. Emergent analysis, and any discrepancies, will be discussed with other members of the review team. Microsoft Office software will be used to facilitate data synthesis.

Patient and public involvement

No patients or members of the public were involved in the design of this study.

Amendments

An amendment has been made to the initial registration of this systematic review in PROSPERO, which details that only studies from LMICs will be included in this review, and studies from HICs will be excluded from this review. Any further amendments to this protocol will be documented in the full review.

ETHICS AND DISSEMINATION

Ethics approval is not required as this is a protocol for the systematic review of previously published data. In addition to a report to the funding body, we intend to submit the systematic review for publication in a high-impact, peer-reviewed journal. We will select an open access journal to ensure free access to undergraduate and graduate students, researchers, academics and research groups. Results will also be disseminated at conferences seminars, congresses and symposia and to relevant stakeholders.

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 Contributions: CR, RM, PH, AK, MK conceived the research idea. SN led the development of the search strategy, with input from NM, RM, AK, PH. RM, SN, MK, AK, PH, CR conceived the manuscript. RM lead the drafting of the manuscript with contributions from SN, AE, SB, MK, AK, PH, NC, CR. All authors approved the final manuscript.

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Competing interests: None declared

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recommendee		le 1: PRISMA-P (Preferred Reporting Items for Systematic review a ms to address in a systematic review protocol*	ind Meta-Analysis Protocols) 2015 ch
Section and topic	Iten No	n Checklist item	Complete
ADMINISTRA	ΓIVE	EINFORMATION	ine 2
Title:			021
I.1		Identify the report as a protocol of a systematic review	Xo
Identification Update		If the protocol is for an update of a previous systematic review, identify as such	N/ A
Registration		If registered, provide the name of the registry (such as PROSPERO) and registration number	
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Contributions		Describe contributions of protocol authors and identify the guarantor of the review	X <u>ä</u> .
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Rationale	6	Describe the rationale for the review in the context of what is already known	Xes
Objectives	7	Provide an explicit statement of the question(s) the review will address with reference to participants, interventions, comparators, and outcomes (PICO)	X _P ote
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Eligibility	8	Specify the study characteristics (such as PICO, study design, setting, time	bỵ copyright.

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		status) to be used as criteria for eligibility for the review	0416
Information sources	9	Describe all intended information sources (such as electronic databases, contact with study authors, trial registers or other grey literature sources) with planned dates of coverage	on 22
Search strategy	10	Present draft of search strategy to be used for at least one electronic database, including planned limits, such that it could be repeated	Xune
Study records:			202
Data management	11a	Describe the mechanism(s) that will be used to manage records and data throughout the review	X Dow
Selection process	11b	State the process that will be used for selecting studies (such as two independent reviewers) through each phase of the review (that is, screening, eligibility and inclusion in meta-analysis)	2021, Downloaded frgm http://gmjopgn.br
Data collection process	11c	Describe planned method of extracting data from reports (such as piloting forms, done independently, in duplicate), any processes for obtaining and confirming data from investigator	Kom http:
Data items	12	List and define all variables for which data will be sought (such as PICO items, funding sources), any pre-planned data assumptions and simplifications	Xpmjo
Outcomes and prioritization	13	List and define all outcomes for which data will be sought, including prioritization of main and additional outcomes, with rationale	Xên de la companya de
Risk of bias in individual studies	14	Describe anticipated methods for assessing risk of bias of individual studies, including whether this will be done at the outcome or study level, or both; state how this information will be used in data synthesis	Nicom/ on N/≇
Data synthesis		Describe criteria under which study data will be quantitatively synthesised If data are appropriate for quantitative synthesis, describe planned summary measures, methods of handling data and methods of combining data from studies, including any planned exploration of consistency (such as I^2 , Kendall's τ)	N/₫ 18, 20
	15c	Describe any proposed additional analyses (such as sensitivity or subgroup analyses, meta-regression)	18, 2024 by gue
		If quantitative synthesis is not appropriate, describe the type of summary planned	XĘ
Meta-bias(es)		Specify any planned assessment of meta-bias(es) (such as publication bias across studies, selective reporting within studies)	N/A P
Confidence in cumulative evidence	17	Describe how the strength of the body of evidence will be assessed (such as GRADE)	Protected by
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* It is strongly recommended that this checklist be read in conjunction with the PRISMA-P Explanation and Elaboration and Elab clarification on the items. Amendments to a review protocol should be tracked and dated. The copyright for PRISMA-Paincluding checklist) is held by the PRISMA-P Group and is distributed under a Creative Commons Attribution Licence 4.0.

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Appendix 1: Knowledge, attitudes, and experiences of self-harm and suicide in low and middle income countries: Medline search strategy

Self-harm and suicide terms

- 1 Suicide/
- 2 Suicide.mp
- 3 Suicide, Attempted/
- 4 Suicide, Attempted.mp
- 5 Self-Injurious Behavior/
- 6 Self-Injurious Behavior.mp
- 7 Self-Mutilation/
- 8 Self-Mutilation.mp
- 9 Suicidal Ideation/
- 10 Suicidal Ideation.mp
- 11 Attempted Suicide/
- 12 Attempted Suicide.mp
- 13 Drug Overdose/
- 14 Drug Overdose.mp
- 15 ((Self adj2 cut\$) or (para adj suicid\$) or (attempt\$ adj suicid\$) or (suicid\$ adj behavio\$)).mp.
- 16 (auto?mutilat\$ or cutt\$ or over?dos\$ or self?destruct\$ or self?harm\$ or self?immolat\$ or self?inflict\$ or self?injur\$ or self?mutilat\$ or self?poison\$ or suicide\$ or self?burn\$).mp.

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Stakeholder terms

- 18 exp Health Personnel/
- **19** Health Personnel.mp
- 20 exp PHYSICIANS/
- 21 PHYSICIANS.mp
- 22 exp Personnel, Hospital/
- 23 Personnel, Hospital.mp
- 24 Social Workers/
- 25 Social Workers.mp
- 26 ((doctor\$ or physician\$ or hosp\$ or medic\$ or health?care or social or wel?fare) adj (profession\$ or staff\$ or officer\$ or person\$ or worker\$)).mp
- 27 Family/
- 28 Famil\$.mp
- 29 Friends/
- **30** Friend\$.mp
- 31 Caregivers/
- 32 Caregiver\$.mp
 - 33 Criminals/
 - 34 Criminal\$.mp
 - **35** Prisoners/
 - **36** Prison\$.mp
 - **37** Social Justice/
 - 38 Soci\$ adj Just\$.mp
 - **39** (partner\$ or parent\$ or grandparent\$ or children or sibling\$ or famil\$ or friend\$ or relative\$).mp.
 - 40 (communits or societs or governments).mp.
 - 41 (criminal\$ or offender\$ or prisoner\$ or in?mate\$).mp.
 - 42 (justice adj system\$).mp.

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3	43 or/18-42
4	Knowledge and attitude terms
5	44 Attitude/
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7	45 Attitude of Health Personnel/
8	46 Attitude to Death/
9	47 Knowledge/
10	48 Health Knowledge, Attitudes, Practice/
11	49 Awareness/
12	50 Education/
13	51 Health Education/
14	52 ((train\$ or trainer\$ or experienc\$ or perspectiv\$ or knowledg\$ or attitud\$ or awaren\$ or
15	educat\$) adj health).mp.
16	53 social behavior/ or help-seeking behavior/ or self-control/ or shyness/ or social
17	adjustment/ or social isolation/ or social marginalization/ or social skills/ or social
18	stigma/ or social exclusion/ or social inclusion
19	54 Prejudice/
20	55 Taboo/
21	56 exp Shame/
22	57 (tabo\$ or sham\$ or stigma\$ or prejudice\$ or help?seek\$ behavior\$ or self?control\$ or
23	shys or (social adj adjusts or behavios or isolates or margins or Stigms or skils)).mp
24	58 or/44-57
25	LMIC terms
26	
27	59 Developing Countries/
28	60 "low and middle income countr\$".ab,ti.
29	61 LMIC.mp.
30	62 india/ or sikkim/ or pakistan/
31	63 exp Asia/
32	64 or/59-63
33	Self-harm and suicide, stakeholders, knowledge and attitude and LMIC combined (with
34	limits)
35	65 17 and 43 and 58 and 64
36	66 limit 65 to humans
37	67 limit 66 (adolescent <13 to 17 years> or adult <18 to 64 years> or aged <65+ years>)
38	(aged or "aged, 80 and over" or "frail elderly" or "middle aged" or "young adult" or
39	adults or "teenager" or adolescent) mp
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Appendix 2: Knowledge, attitudes, and experiences of self-harm and suicide in low and middle income countries systematic review: data extraction form

Notes for reviewers

Record any missing information as unclear or not described to ensure it is clear that the information was not found in the paper, not that you forgot to extract it

	General information	
Date form completed		
Reviewer extracting data		
Study title		
Study authors		
Journal		
Year of publication		
Study author contact details		
Notes		
Study el	igibility for inclusion in	n review
Main focus on stakeholders' knowledge, attitudes and experiences of self-harm and/or suicide (excluding euthanasia or terrorism)	Yes/No	Location in text (pg. #)
Study population aged 16 and above (or can data from those aged 16 and above only can be extracted?)	Yes/No	Location in text (pg. #)
Low-middle income country	Yes/No	<i>Location in text (pg. #)</i>
Include or exclude	Include/Exclude	7
	harm/suicide n terrorism and phenomenon b reviewed after Ia) Completely depression, no Focus on preve Ic) Focus on r Id) Focus on i Ie) Mention of not relevant to experiences of 2) Research not c 3) Research popu 4) Literature revi	y irrelevant topic e.g. paper on mention of self-harm/suicide 1b) alence of suicide/self-harm risk factors of suicide/self-harm intervention only f self-harm/suicide however topic attitudes, knowledge and f self-harm/suicide conducted in LMICs ulation not 16 and over
Notes		

	Description as stated in paper	Location in text (pg. #
Study location (Country and state/city/area) e.g. India, Bangalore		
Study setting e.g. hospital,		
community		
Study population e.g. nurses,		
community members		
Informed consent obtained	Yes, No, Unclear	
Total number of participants		
Exclusions and withdrawals		
Participant demographics e.g.		
Age		
Sex		
Race/Ethnicity		
Religious beliefs		
Mental illness diagnosis		
Physical illness diagnosis		
Other demographics		
Notes	V	
Character	istics of included studies: Mo	
	Description as stated in	<i>Location in text (pg. #)</i>
	paper	
Aim of study/Research		
<pre>question(s) (implicit or explicit in text?)</pre>		
Study methodology (or methodologies)	<i>L</i> .	
Quantitative measures used e.g.		
Acceptability of Suicide Scale		
and information on whether	4	
measure is validated (if		
applicable)		
Quantitative analysis methods and		
procedure		
Qualitative methods used e.g.		
focus group, one-to-one		
interviews, vignettes (if		
applicable)		
Theoretical/epistemological		
perspectives underpinning		
qualitative research (explicit or		
reviewer's interpretation)		
Qualitative data analysis methods		
and procedure		
Start date and end date		
Notes		
	ristics of included studies: R	esults
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Qualitative results – direct quotes		V8.
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from participants (first order)		

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For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

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Knowledge, attitudes, and experiences of self-harm and suicide in low and middle income countries: protocol for a systematic review

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Primary Subject Heading :	Global health
Secondary Subject Heading:	Mental health
Keywords:	Suicide & self-harm < PSYCHIATRY, PUBLIC HEALTH, MENTAL HEALTH

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R. O.

Knowledge, attitudes, and experiences of self-harm and suicide in low and middle income countries: protocol for a systematic review

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19 Word count: 2241

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1	ABSTRACT
2	Introduction: Over 800,000 people die due to suicide each year and suicide presents huge
3	psychological, economic and social burdens for individuals, communities and countries as a whole.
4	Low and middle income countries (LMICs) are disproportionately affected by suicide. The strongest
5	risk factor for suicide is a previous suicide attempt, and other types of self-harm have been found to
6	be robust predictors of suicidal behaviour. An approach that brings together multiple sectors including
7	education, labour, business, law, politics and the media is crucial to tackling suicide and self-harm.
8	The World Health Organization highlights that evaluations of the knowledge and attitudes that
9	priority groups, not only healthcare staff, have of mental health and suicidal behaviour are key to
10	suicide prevention strategies. The aim of this systematic review is to examine the knowledge, attitudes
11	and experiences different stakeholders in LMICs have of self-harm and suicide.
12	Methods and analysis: Medline, Embase, PsycInfo, CINAHL, BNI, Social Sciences and Cochrane
13	library will be searched. Reviewers working independently of each other will screen search results,
14	select studies for inclusion, extract and check extracted data, and rate the quality of the studies using
15	the STROBE and CASP checklists. In anticipation of heterogeneity, a narrative synthesis of
16	quantitative studies will be provided and meta-ethnography will be used to synthesise qualitative
17	studies.
18	Ethics and dissemination: Ethical approval is not required. A report will be provided for the funding
19	body, and the systematic review will be submitted for publication in a high-impact, peer-reviewed,
20	open access journal. Results will also be disseminated at conferences, seminars, congresses and
21	symposia and to relevant stakeholders.
22	
23	PROSPERO registration number: CRD42019135323
24	
25	Strengths and limitations of this study

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1 2		
- 3 4	1	• A strength of this systematic review protocol is that it has been written according to the
5 6	2	Preferred Reporting Items for Systematic review and Meta-Analysis (PRISMA-P) 2015
7 8	3	checklist.
9 10	4	• A strength of the review is that it will conform to the PRISMA statement and to the Cochrane
11 12	5	systematic review literature guidelines when results are reported
13 14 15	6	• A strength of this review is that both quantitative and qualitative evidence will be assessed.
16 17	7	• A limitation of the review is the inclusion of peer reviewed studies only, however language
18 19	8	restrictions will not be applied
20 21	9	• We anticipate that the quantitative studies included in the review will be heterogenous,
22 23	10	therefore a limitation will be the lack of meta-analysis
24 25	11	
26 27 28	12	Keywords
20 29 30	13	Self-harm; suicide; attitudes; knowledge; experience; quantitative; qualitative; low and middle
31 32	14	income countries, LMICs
33 34	15	
35 36	16	INTRODUCTION
37 38	17	The World Health Organization (WHO) estimate that over 800,000 people die due to suicide each
39 40 41	18	year; 1 person every 40 seconds [1]. Suicide disproportionately affects low and middle income
42 43	19	countries (LMICs), in 2014 the WHO reported that 75.5% of suicides globally occur in LMICs, and in
44 45	20	South East Asia suicide is the leading cause of death in 15-29 year olds [1]. However, the under-
46 47	21	reporting and misclassification of suicide as a cause of death in LMICs mean that suicide rates are
48 49	22	likely higher than reported [1, 2]. Every suicide death is a tragedy for families, friends and
50 51	23	communities and suicide presents huge psychological, economic and social burdens for individuals,
52 53	24	communities and countries as a whole [1]. Reducing suicide is a key indicator for the United Nations
54 55 56	25	sustainable development goal to ensure healthy lives and promote well-being at all ages globally [3].
57 58	26	However, much of the published literature on suicide relates to high income countries (HICs), and to
59 60	27	effect change a better understanding of suicide within the cultural, political and socio-economic

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context of LMICs is needed. Patient profiles, suicide rates, aetiology and methods differ between
LMICs and HICs [4]. For example, research to date indicates that the ratio of women to men who die
by suicide in LMICs is much lower than in HICs [5]. Furthermore, where marriage is considered to be
a protective factor for women in HICs, it is less so for women in some LMICs, and self-immolation
and the consumption of pesticides are far more common methods in LMICs than in HICs [6-9].

The strongest risk factor for suicide is a previous suicide attempt, and the WHO suggest that for each adult who dies from suicide there may be 20 others attempting suicide [1]. Suicide attempts and suicide are types of self-harm that are often differentiated from non-suicidal self-injury (NSSI) in terms of intent, frequency, methods, lethality and cognitions [10]. While the intent of suicidal behaviours is to kill oneself, the intent of NSSI is not. NSSI behaviours are more frequent than suicide and suicide attempts, with individuals employing more varying and less lethal methods and it is suggested that the cognitions related to NSSI concern temporary relief while those related to suicidal behaviour concern permanent relief [10-13]. Similarly to the literature on suicide, much of that concerning self-harm is focussed on HICs [14-16], where self-harm has been found to be a robust predictor of suicidal behaviour, with this link remaining after controlling for age, gender, and ethnicity [12, 17-18. A systematic review of the limited empirical research on self-harm in LMICs found that the prevalence of NSSI and suicide attempts in LMICs was comparable to HICs and that the most common methods of NSSI in LMICs were hitting, cutting, wound picking and biting and these findings were similar to evidence from HICs [16] Risk factors identified for self-harm in LMICs were often family related, for example family conflict, divorced parents and childhood abuse, and protective factors were high family functioning and understanding parents, which were attributed to greater reliance on family in LMICs compared to many Western HICs [16].

Suicide and self-harm in both LMICs and HICs are the result of complex interactions between
genetic, psychological, biological, cultural, sociodemographic and social factors [1, 19-20]. Although
the healthcare sector clearly has a vital role to play in tackling suicide and self-harm in LMICs, an
approach that brings together multiple sectors including education, labour, business, law, politics and

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the media is crucial [1, 21]. The knowledge, attitudes and experiences stakeholders from various sectors have of suicide and self-harm are likely to influence suicide and self-harm prevention and intervention strategies. A recent review by the WHO [21] highlights that evaluations of the knowledge and attitudes that priority groups, for example policy makers and community groups, not only healthcare staff, have of mental health and suicidal behaviour are key to the collection of high quality surveillance data and prevention strategies. Reviews to date have focused on the knowledge, attitudes and experiences that healthcare professionals have towards self-harm and suicide [22-25]. The aim of this systematic review is to examine various stakeholders' knowledge, attitudes and experiences of self-harm and suicide. Therefore, in addition to stakeholders from the healthcare sector, other stakeholders who will be included in this review are people who have experienced self-harm and/or have attempted suicide themselves, and their relatives, friends, and co-workers, and stakeholders from the social, healthcare, government, and criminal justice sectors. We are interested in exploring the range of publications on the broad spectrum of knowledge, attitudes and experiences that these various stakeholders may have concerning suicide and self-harm, including for example, knowledge stakeholders may have on prevalence and risk and protective factors for suicide and self-harm, stigmatising or empathetic attitudes towards those who self-harm, and experiences such as providing or receiving medical treatment for self-harm. This systematic review is being undertaken as part of the South Asia Self Harm Initiative (SASHI) project, which aims to help to find effective responses to self-harm and suicide in South Asia by building capability and capacity in research infrastructure and expertise in the region. Findings from this systematic review will be used to inform the development of a survey on knowledge, attitudes and well-being in South Asia. Thus, we are particularly interested in studies conducted in South Asia and countries with comparable healthcare systems or cultural backgrounds.

25 Research question

26 The SPICE (Setting, Perspective, phenomena of Interest, Comparison, Evaluation) framework was
27 used to generate the research question that will be addressed by this systematic review [26]:

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• What are stakeholders' knowledge, attitudes and experiences of self-harm and suicide in LMICs?

METHODS AND ANALYSIS

This protocol conforms to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses Protocols (PRISMA-P) checklist (see Supplementary File 1) [27]. We will conform to the PRISMA statement and to the Cochrane systematic review literature guidelines when reporting the results [28-29]. This systematic review has been registered on PROSPERO [30].

10 Search strategy

A Betsi Cadwaladr University Health Board (BCUHB) librarian with expertise in systematic reviews has assisted the authors in the development of the search strategy (see Appendix 1). We will search Medline, Embase, PsycInfo, CINAHL, BNI, Social Sciences and Cochrane library. We will not apply any language restrictions to the search criteria. EndNote and Microsoft Word will be used to manage initial search results, screening and data throughout the review. We will update the searches prior to publication to ensure the latest papers are included. Reference lists from included studies and any identified systematic or literature reviews will also be searched by hand. Study authors will be contacted in instances when it has not been possible to retrieve full text articles and when clarification regarding inclusion criteria e.g. participant age, is required.

21 Study selection criteria

Inclusion criteria are empirical studies conducted in LMICs, as defined by the Organisation for
Economic Co-operation and Development [31], irrespective of the study design, whose focus is on the
knowledge, attitudes or experiences of stakeholders towards self-harm and/or suicide, where
participants are aged 16 years and above. Studies that include stakeholders' knowledge, attitudes and
experiences of suicide and self-harm related to those under 16 will be included. Stakeholders are
people who have experienced self-harm and/or have attempted suicide themselves, relatives, friends,

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1	co-workers, and healthcare workers of those who have self-harmed, attempted or completed suicide
2	and people in the social, healthcare, government, and criminal justice sectors. Exclusion criteria are
3	studies conducted in high income countries (HICs) and studies whose participants are not aged 16
4	years and above. Studies whose main focus is on the prevalence and/or predictors of self-harm and/or
5	suicide, relationships between state and/or trait characteristics and self-harm and/or suicide,
6	euthanasia, terrorism, or epidemiology will also be excluded. Systematic and literature reviews will be
7	consulted for relevant references but will not be included in the review. Opinion pieces, editorials,
8	book reviews, and conference and poster abstracts will not be included in the review.
9	
10	The selection of studies for inclusion will adhere to the Cochrane guidelines and the process of
11	selection of eligible studies will be illustrated via a PRISMA diagram [29]. Following deduplication
12	of search results in EndNote, the following screening process will be undertaken in order to select
13	studies for inclusion in the systematic review:
14	
15	1) Titles and abstracts will be read by two reviewers independently, and relevance and fit with
16	the inclusion criteria will be assessed. Those of no obvious relevance will be excluded and
17	any disagreements will be resolved with a third reviewer (and the wider expert group if
18	necessary).
19	
20	2) Full text articles of remaining studies will be retrieved and read by two reviewers
21	independently to assess their suitability for inclusion in the final review, disagreements will
22	be resolved by discussion with a third reviewer (and the wider expert group if necessary).
23	Both reviewers will populate a piloted pro-forma for each full text paper read (see Appendix
24	2).
25	
26	Data extraction

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1	Data will be extracted from selected studies by one reviewer, and a second reviewer will check for
2	accuracy. Extracted data will be recorded on a piloted pro-forma (see Appendix 2), and will reflect the
3	inclusion criteria and the designated aims of the review, derived from the article as a whole.
4	Discrepancies will be resolved through discussion (with the wider expert group if necessary).
5	Additional data will be requested from study authors when necessary. Data extraction of qualitative
6	studies (and for qualitative components in studies with mixed methods) will adhere to the same
7	methods and will be reviewed independently.
8	
9	Outcomes
10	Outcomes of interest include:
11	• The identification of relevant information on stakeholders' knowledge, attitudes and
12	experiences of self-harm and suicide, particularly in South Asia and in countries with
13	comparable healthcare systems and cultural backgrounds
14	• The quantitative methods and measures that have been used to investigate stakeholders'
15	attitudes towards and knowledge about self-harm and suicide and their psychometric
16	properties
17	• The qualitative methods that have been used to investigate stakeholders' attitudes towards,
18	knowledge about, and experiences of self-harm and suicide.
19	The identified outcomes will inform the development of a survey on knowledge, attitudes and well-
20	being in South Asia as part of the SASHI project.
21	
22	Quality assessment
23	All eligible studies will be subject to quality appraisal. The quality of included quantitative studies
24	will be appraised using the STROBE checklist [32]. The STROBE Statement consists of a checklist of
25	22 items, which relate to the title, abstract, introduction, methods, results and discussion sections of
26	articles. Eighteen items are common to cohort studies, case-control studies and cross-sectional studies
27	and four are specific to each of the three study designs. The quality of included qualitative studies will

be appraised using the CASP checklist [33]. The 10-item CASP tool was considered to be the most
suitable tool to consider the quality parameters of qualitative work, and is a well-validated and
accepted tool [28]. Both the STROBE and CASP checklists will be applied independently by two
reviewers and any disagreements will be resolved with a third reviewer (and the wider expert group if
necessary).

7 Studies will not be excluded on the basis of poor quality alone, rather all studies that meet the
8 inclusion criteria will be included in the review. This low threshold for inclusion will be applied so
9 that the review can benefit from researcher insight and theoretical as well as empirical contributions.
10 The relative quality of included studies will be critically considered and discussed in the review.

12 Descriptive analysis and data synthesis

We anticipate that the quantitative studies included in the review will be heterogenous and this will prevent meta-analysis. We will provide a narrative synthesis of quantitative studies, structured around population characteristics and the geographical region of studies. We will provide summaries of the quantitative methods and measures used to investigate stakeholders' attitudes towards and knowledge about self-harm and suicide and their psychometric properties.

Meta-ethnography will be used to synthesise qualitative studies [34]. Initially reciprocal translation will be performed by comparing the concepts presented in different studies. A chronological approach will be taken to reciprocal translation; studies will be arranged chronologically, concepts from papers one and two will be compared, and the synthesis of papers one and two will then be compared with paper three, and so forth, as is described elsewhere [35]. When contradictions between studies are identified, we will perform refutational synthesis by exploring and explaining these. A 'lines-ofargument' synthesis, that links and explains concepts presented by different studies, will be conducted so that an interpretation of all included studies can be presented.

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3 4	1	Two reviewers will lead data synthesis. Emergent analysis, and any discrepancies, will be discussed
5 6	2	with other members of the review team. Microsoft Office software will be used to facilitate data
7 8	3	synthesis.
9 10	4	
11 12 13	5	Patient and public involvement
13 14 15	6	No patients or members of the public were involved in the design of this study.
16 17	7	
18 19	8	Amendments
20 21	9	An amendment has been made to the initial registration of this systematic review in PROSPERO,
22 23	10	which details that only studies from LMICs will be included in this review, and studies from HICs
24 25	11	will be excluded from this review. Any further amendments to this protocol will be documented in the
26 27	12	full review.
28 29	13	
30 31	14	ETHICS AND DISSEMINATION
32 33 34	15	Ethics approval is not required as this is a protocol for the systematic review of previously published
34 35 36	16	data. In addition to a report to the funding body, we intend to submit the systematic review for
37 38	17	publication in a high-impact, peer-reviewed journal. We will select an open access journal to ensure
39 40	18	free access to undergraduate and graduate students, researchers, academics and research groups.
41 42	19	Results will also be disseminated at conferences seminars, congresses and symposia and to relevant
43 44	20	stakeholders.
45 46	21	
47 48	22	Acknowledgements: The authors would like to thank Mrs Nia Morris (NM) from BCUHB library for
49 50	23	her contribution to the development of the search strategy.
51 52	24	
53 54 55	25	Contributions: CR, RM, PH, AK, MK conceived the research idea. SN led the development of the
56 57	26	search strategy, with input from NM, RM, AK, PH. RM, SN, MK, AK, PH, CR conceived the
58 59	27	manuscript. RM lead the drafting of the manuscript with contributions from SN, AE, SB, MK, AK,
60	28	PH, NC, CR. All authors approved the final manuscript.
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9 10	4	
11 12	5	Competing interests: None declared
13 14	6	
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3	Appendix 1: Knowledge, attitudes, and experiences of self-harm and suicide in low and
4	middle income countries: Medline search strategy
5	
6	Self-harm and suicide terms
7	1 Suicide/
8	2 Suicide.mp
9	3 Suicide, Attempted/
10	4 Suicide, Attempted.mp
11	 5 Self-Injurious Behavior/
12	6 Self-Injurious Behavior.mp
13	7 Self-Mutilation/
14 15	8 Self-Mutilation.mp
15	9 Suicidal Ideation/
16 17	
17	10 Suicidal Ideation.mp
18	11 Attempted Suicide/
20	12 Attempted Suicide.mp
20	13 Drug Overdose/
22	14 Drug Overdose.mp 15 ((Salf adi2 art [®]) or (argan adi quiaid [®]) or (attamat [®] adi quiaida [®]) or (quiaid [®] adi
23	15 ((Self adj2 cut\$) or (para adj suicid\$) or (attempt\$ adj suicid\$) or (suicid\$ adj
24	behavio $)$).mp.
25	16 (auto?mutilat\$ or cutt\$ or over?dos\$ or self?destruct\$ or self?harm\$ or self?immolat\$ or
26	self?inflict\$ or self?injur\$ or self?mutilat\$ or self?poison\$ or suicide\$ or self?burn\$).mp.
27	 17 Or/1-16 Stakeholder terms 18 exp Health Personnel/ 19 Health Personnel.mp 20 exp PHYSICIANS/ 21 PHYSICIANS.mp 22 exp Personnel, Hospital/ 23 Personnel, Hospital.mp 24 Social Workers/ 25 Social Workers.mp 26 ((doctor\$ or physician\$ or hosp\$ or medic\$ or health?care or social or wel?fare) adj
28	Stakeholder terms
29	18 exp Health Personnel/
30	19 Health Personnel.mp
31	20 exp PHYSICIANS/
32	21 PHYSICIANS.mp
33	22 exp Personnel, Hospital/
34	23 Personnel, Hospital.mp
35	24 Social Workers/
36	25 Social Workers.mp
37	
38	(profession\$ or staff\$ or officer\$ or person\$ or worker\$)).mp
39	27 Family/
40	28 Famil\$.mp
41	28 Famil\$.mp 29 Friends/
42	30 Friend\$.mp
43	31 Caregivers/
44	32 Caregiver\$.mp
45 46	33 Criminals/
46 47	34 Criminal\$.mp
47 48	35 Prisoners/
48 49	36 Prison\$.mp
49 50	37 Social Justice/
51	38 Soci\$ adj Just\$.mp
52	39 (partner\$ or parent\$ or grandparent\$ or children or sibling\$ or famil\$ or friend\$ or
53	relative\$).mp.
54	40 (communits or societs or governments).mp.
55	41 (criminal\$ or offender\$ or prisoner\$ or in?mate\$).mp.
56	42 (justice adj system\$).mp.
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or/18-42

Knowledge and attitude terms

- 44 Attitude/
- 45 Attitude of Health Personnel/
- 46 Attitude to Death/
- 47 Knowledge/
- 48 Health Knowledge, Attitudes, Practice/
- 49 Awareness/
- Education/
- 51 Health Education/
- 52 ((train\$ or trainer\$ or experienc\$ or perspectiv\$ or knowledg\$ or attitud\$ or awaren\$ or educat\$) adj health).mp.
- **53** social behavior/ or help-seeking behavior/ or self-control/ or shyness/ or social adjustment/ or social isolation/ or social marginalization/ or social skills/ or social stigma/ or social exclusion/ or social inclusion
- 54 Prejudice/
- 55 Taboo/
- 56 exp Shame/
- 57 (tabo\$ or sham\$ or stigma\$ or prejudice\$ or help?seek\$ behavior\$ or self?control\$ or shy\$ or (social adj adjust\$ or behavio\$ or isolate\$ or margin\$ or Stigm\$ or skil\$)).mp
 58 or/44-57

LMIC terms

- 59 Developing Countries/
- 60 "low and middle income countr\$".ab,ti.
- LMIC.mp.
- 62 india/ or sikkim/ or pakistan/
- 63 exp Asia/
- 64 or/59-63

Self-harm and suicide, stakeholders, knowledge and attitude and LMIC combined (with limits)

- 17 and 43 and 58 and 64
- 66 limit 65 to humans
- 67 limit 66 (adolescent <13 to 17 years> or adult <18 to 64 years> or aged <65+ years>) (aged or "aged, 80 and over" or "frail elderly" or "middle aged" or "young adult" or adults or "teenager" or adolescent).mp

Appendix 2: Knowledge, attitudes, and experiences of self-harm and suicide in low and middle income countries systematic review: data extraction form

Notes for reviewers

Record any missing information as unclear or not described to ensure it is clear that the information was not found in the paper, not that you forgot to extract it

-	General information	
Date form completed		
Reviewer extracting data		
Study title		
Study authors		
Journal		
Year of publication		
Study author contact details		
Notes		
Study	eligibility for inclusion ir	n review
Main focus on stakeholders' knowledge, attitudes and experiences of self-harm and/or suicide (excluding euthanasia or terrorism)	Yes/No	Location in text (pg. #)
Study population aged 16 and above (or can data from those aged 16 and above only can be extracted?)	Yes/No	Location in text (pg. #)
Low-middle income country	Yes/No	<i>Location in text (pg. #)</i>
Include or exclude	Include/Exclude	1
	harm/suicide n terrorism and e phenomenon be reviewed after 1a) Completely depression, no Focus on preva 1c) Focus on re 1d) Focus on in 1e) Mention of not relevant to experiences of 2) Research not co 3) Research popu 4) Literature revia	y irrelevant topic e.g. paper on mention of self-harm/suicide 1b) alence of suicide/self-harm isk factors of suicide/self-harm ntervention only Self-harm/suicide however topic attitudes, knowledge and self-harm/suicide conducted in LMICs clation not 16 and over ew
Notes	5) Commentary, b	book review, editorial

	Description as stated in paper	Location in text (pg. #)
Study location (Country and	puper	
state/city/area) e.g. India,		
Bangalore		
Study setting e.g. hospital,		
community		
Study population e.g. nurses,		
community members		
Informed consent obtained	Yes, No, Unclear	
informed consent obtained	res, ivo, oncieur	
Total number of participants		
Exclusions and withdrawals		
Participant demographics e.g.		
Age		
Sex		
Race/Ethnicity		
Religious beliefs		
Mental illness diagnosis		
Physical illness diagnosis		
Other demographics	6	
Notes		
Characteri	stics of included studies: Me	thods
	Description as stated in	Location in text (pg. #)
	paper	
Aim of study/Research		
question(s) (implicit or explicit in		
text?)		
Study methodology (or		
methodologies)		
Quantitative measures used e.g.		
Acceptability of Suicide Scale		
and information on whether	9	
measure is validated (if		
applicable)		
Quantitative analysis methods and		
procedure		
Qualitative methods used e.g.		
focus group, one-to-one		
interviews, vignettes (if		
applicable)		
Theoretical/epistemological		
perspectives underpinning		
qualitative research (explicit or		
reviewer's interpretation)		
Qualitative data analysis methods		
and procedure		
Start date and end date		
Notes		
	istics of included studies: Re	enlte
Character	Description as stated in pape	
	Description as stated in pape	Locuiton in text (pg. #
Qualitative results – direct quotes		

Qualitative results – study		
author's interpretations of data		
(second order)		
Quantitative results		
Indicators of acceptability to users (if applicable)		
Suggested mechanisms of		
intervention action (if applicable)		
Characteristics	of included studies: Other info	rmation
	Description as stated in paper	Location in text (pg. #
Key conclusions of authors		
References to other relevant studies		
Correspondence required by		
reviewers for further information		
(who, when, what requested)		
Notes		

	No		Complete
ADMINISTRAT	IVE	INFORMATION	ine 2
Title:			021
Identification	1a	Identify the report as a protocol of a systematic review	XD Š
Update	1b	If the protocol is for an update of a previous systematic review, identify as such	N/a
Registration	2	If registered, provide the name of the registry (such as PROSPERO) and registration number	Xed fr
Authors:			
Contact		Provide name, institutional affiliation, e-mail address of all protocol authors; provide physical mailing address of corresponding author	X
	3b	Describe contributions of protocol authors and identify the guarantor of the	XŽ
Contributions		review	<u>v</u>
Amendments	4	If the protocol represents an amendment of a previously completed or published protocol, identify as such and list changes; otherwise, state plan for documenting important protocol amendments	021. Downled dgd from http://bpjiopenx.bmj.com/ on April 18, 2024
Support:			3
Sources	5a	Indicate sources of financial or other support for the review	X X
Sponsor	5b	Provide name for the review funder and/or sponsor	X
Role of sponsor or funder	5c	Describe roles of funder(s), sponsor(s), and/or institution(s), if any, in developing the protocol	X ₆₈ 202
			by
Rationale		Describe the rationale for the review in the context of what is already known	<u>e</u> X
Objectives		Provide an explicit statement of the question(s) the review will address with reference to participants, interventions, comparators, and outcomes (PICO)	Xy XP ot cot ed
METHODS			ectec
Eligibility criteria	8	Specify the study characteristics (such as PICO, study design, setting, time frame) and report characteristics (such as years considered, language, publication	d by copyright.

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		status) to be used as criteria for eligibility for the review	0416
Information sources	9	Describe all intended information sources (such as electronic databases, contact with study authors, trial registers or other grey literature sources) with planned dates of coverage	on 22
Search strategy	10	Present draft of search strategy to be used for at least one electronic database, including planned limits, such that it could be repeated	Xune
Study records:			202
Data management	11a	Describe the mechanism(s) that will be used to manage records and data throughout the review	л Х <mark>р</mark> ож
Selection process	11b	State the process that will be used for selecting studies (such as two independent reviewers) through each phase of the review (that is, screening, eligibility and inclusion in meta-analysis)	2021 Downloaded from http://bmjoben.br
Data collection process	11c	Describe planned method of extracting data from reports (such as piloting forms, done independently, in duplicate), any processes for obtaining and confirming data from investigator	Xôn http:
Data items	12	List and define all variables for which data will be sought (such as PICO items, funding sources), any pre-planned data assumptions and simplifications	//bmjo
Outcomes and prioritization	13	List and define all outcomes for which data will be sought, including prioritization of main and additional outcomes, with rationale	
Risk of bias in individual studies	14	Describe anticipated methods for assessing risk of bias of individual studies, including whether this will be done at the outcome or study level, or both; state how this information will be used in data synthesis	Ycom/ o
Data synthesis		Describe criteria under which study data will be quantitatively synthesised If data are appropriate for quantitative synthesis, describe planned summary measures, methods of handling data and methods of combining data from studies, including any planned exploration of consistency (such as I^2 , Kendall's τ)	ni.com/ oh Ap∉ 18, 2024 by gue
		Describe any proposed additional analyses (such as sensitivity or subgroup analyses, meta-regression)	X24 by 2
		If quantitative synthesis is not appropriate, describe the type of summary planned	X
Meta-bias(es)		Specify any planned assessment of meta-bias(es) (such as publication bias across studies, selective reporting within studies)	N/ X
Confidence in cumulative evidence	17	Describe how the strength of the body of evidence will be assessed (such as GRADE)	N∕tected by
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 * It is strongly recommended that this checklist be read in conjunction with the PRISMA-P Explanation and Elaboration (cate when available) for important clarification on the items. Amendments to a review protocol should be tracked and dated. The copyright for PRISMA-P (including checklist) is held by the PRISMA-P Group and is distributed under a Creative Commons Attribution Licence 4.0.

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Knowledge, attitudes, and experiences of self-harm and suicide in low and middle income countries: protocol for a systematic review

Journal:	BMJ Open
Manuscript ID	bmjopen-2020-041645.R2
Article Type:	Protocol
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Complete List of Authors:	McPhillips, Rebecca; The University of Manchester, Social Care and Society Nafees, Sadia; Bangor University, North Wales Centre for Primary Care Research Elahi, Anam ; The University of Manchester, Social Care and Society Batool, Saqba; The University of Manchester, Social Care and Society Krishna, Murali; Bangor University Krayer, Anne; Bangor University Huxley, Peter; Bangor University Chaudhry, Nasim ; Pakistan Institute of Living and Learning Robinson, Catherine; The University of Manchester
Primary Subject Heading :	Global health
Secondary Subject Heading:	Mental health
Keywords:	Suicide & self-harm < PSYCHIATRY, PUBLIC HEALTH, MENTAL HEALTH

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Knowledge, attitudes, and experiences of self-harm and suicide in low and middle income countries: protocol for a systematic review

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1	ABSTRACT
2	Introduction: Over 800,000 people die due to suicide each year and suicide presents huge
3	psychological, economic and social burdens for individuals, communities and countries as a whole.
4	Low and middle income countries (LMICs) are disproportionately affected by suicide. The strongest
5	risk factor for suicide is a previous suicide attempt, and other types of self-harm have been found to
6	be robust predictors of suicidal behaviour. An approach that brings together multiple sectors including
7	education, labour, business, law, politics and the media is crucial to tackling suicide and self-harm.
8	The World Health Organization highlights that evaluations of the knowledge and attitudes that
9	priority groups, not only healthcare staff, have of mental health and suicidal behaviour are key to
10	suicide prevention strategies. The aim of this systematic review is to examine the knowledge, attitudes
11	and experiences different stakeholders in LMICs have of self-harm and suicide.
12	Methods and analysis: Medline, Embase, PsycInfo, CINAHL, BNI, Social Sciences and Cochrane
13	library will be searched. Reviewers working independently of each other will screen search results,
14	select studies for inclusion, extract and check extracted data, and rate the quality of the studies using
15	the STROBE and CASP checklists. In anticipation of heterogeneity, a narrative synthesis of
16	quantitative studies will be provided and meta-ethnography will be used to synthesise qualitative
17	studies.
18	Ethics and dissemination: Ethical approval is not required. A report will be provided for the funding
19	body, and the systematic review will be submitted for publication in a high-impact, peer-reviewed,
20	open access journal. Results will also be disseminated at conferences, seminars, congresses and
21	symposia and to relevant stakeholders.
22	
23	PROSPERO registration number: CRD42019135323
24	
25	Strengths and limitations of this study

1 2							
- 3 4	1	• A strength of this systematic review protocol is that it has been written according to the					
5 6	2	Preferred Reporting Items for Systematic review and Meta-Analysis (PRISMA-P) 2015					
7 8	3	checklist.					
9 10	4	• A strength of the review is that it will conform to the PRISMA statement and to the Cochrane					
11 12	5	systematic review literature guidelines when results are reported					
13 14 15	6	• A strength of this review is that both quantitative and qualitative evidence will be assessed.					
16 17	7	• A limitation of the review is the inclusion of peer reviewed studies only, however language					
18 19	8	restrictions will not be applied					
20 21	9	• As it is likely that the quantitative studies included in the review will be heterogenous,					
22 23	10	therefore a limitation will be the lack of meta-analysis					
24 25	11						
26 27 28	12	Keywords					
20 29 30	13	Self-harm; suicide; attitudes; knowledge; experience; quantitative; qualitative; low and middle					
31 32	14	income countries, LMICs					
33 34	15						
35 36	16	16 INTRODUCTION					
37 38	17	The World Health Organization (WHO) estimate that over 800,000 people die due to suicide each year; 1 person every 40 seconds [1]. Suicide disproportionately affects low and middle income					
39 40 41	18						
42 43	19	countries (LMICs), in 2014 the WHO reported that 75.5% of suicides globally occur in LMICs, and in					
44 45	20	South East Asia suicide is the leading cause of death in 15-29 year olds [1]. However, the under-					
46 47	21	reporting and misclassification of suicide as a cause of death in LMICs mean that suicide rates are					
48 49	22	likely higher than reported [1, 2]. Every suicide death is a tragedy for families, friends and					
50 51	23	communities and suicide presents huge psychological, economic and social burdens for individuals,					
52 53	24	communities and countries as a whole [1]. Reducing suicide is a key indicator for the United Nations					
54 55 56	25	sustainable development goal to ensure healthy lives and promote well-being at all ages globally [3].					
57 58	26	However, much of the published literature on suicide relates to high income countries (HICs), and to					
59 60	27	effect change a better understanding of suicide within the cultural, political and socio-economic					

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context of LMICs is needed. Patient profiles, suicide rates, aetiology and methods differ between
LMICs and HICs [4]. For example, research to date indicates that the ratio of women to men who die
by suicide in LMICs is much lower than in HICs [5]. Furthermore, while marriage is considered to be
a protective factor for women in HICs, it is less so for women in some LMICs, and self-immolation
and the consumption of pesticides are far more common methods in LMICs than in HICs [6-9].

The strongest risk factor for suicide is a previous suicide attempt, and the WHO suggest that for each adult who dies from suicide there may be 20 others attempting suicide [1]. Harm arising from suicidal behaviour, suicide attempts and suicide are types of self-harm that are often differentiated from non-suicidal self-injury (NSSI) in terms of intent, frequency, methods, lethality and cognitions [10]. The motivation for suicidal behaviours is often to remove suffering ande the intent of suicidal behaviours is to end one's life, whereas the intent of NSSI is not. NSSI behaviours are more frequent than suicide and suicide attempts, with individuals employing more varying and less lethal methods, and it is suggested that the cognitions related to NSSI concern temporary relief while those related to suicidal behaviour concern permanent relief [10-13]. Similarly to the literature on suicide, much of that concerning NSSI is focussed on HICs [14-16], where NSSI has been found to be a robust predictor of suicidal behaviour, with this link remaining after controlling for age, gender, and ethnicity [12, 17-18]. A systematic review of the limited empirical research on self-harm, including suicidal self-harm and NSSI, in LMICs found that the prevalence of NSSI and suicide attempts in LMICs was comparable to HICs, that the most common methods of NSSI in LMICs were hitting, cutting, wound picking and biting and these findings were similar to evidence from HICs [16] Risk factors identified for suicidal self-harm and NSSI in LMICs were often family related, for example family conflict, divorced parents and childhood abuse, and protective factors were high family functioning and understanding parents, which were attributed to greater reliance on family in LMICs compared to many Western HICs [16].

Suicide and self-harm in both LMICs and HICs are the result of complex interactions between
genetic, psychological, biological, cultural, sociodemographic and social factors [1, 19-20]. Although

the healthcare sector clearly has a vital role to play in tackling suicide and self-harm in LMICs, an approach that brings together multiple sectors including education, labour, business, law, politics and the media is crucial [1, 21]. The knowledge, attitudes and experiences stakeholders from various sectors have of suicide and self-harm are likely to influence suicide and self-harm prevention and intervention strategies. A recent review by the WHO [21] highlights that evaluations of the knowledge and attitudes that priority groups, for example policy makers and community groups, not only healthcare staff, have of mental health and suicidal behaviour are key to the collection of high quality surveillance data and prevention strategies. Reviews to date have focused on the knowledge, attitudes and experiences that healthcare professionals have towards self-harm and suicide [22-25]. The aim of this systematic review is to examine various stakeholders' knowledge, attitudes and experiences of self-harm and suicide. Therefore, in addition to stakeholders from the healthcare sector, other stakeholders who will be included in this review are people who have experienced self-harm and/or have attempted suicide themselves, and their relatives, friends, and co-workers, and stakeholders from the social, healthcare, government, and criminal justice sectors. We are interested in exploring the range of publications on the broad spectrum of knowledge, attitudes and experiences that these various stakeholders may have concerning suicide and self-harm, including for example, knowledge stakeholders may have on prevalence and risk and protective factors for suicide and self-harm, stigmatising or empathetic attitudes towards those who self-harm, and experiences such as providing or receiving medical treatment for self-harm. This systematic review is being undertaken as part of the South Asia Self Harm Initiative (SASHI) project, which aims to help to find effective responses to self-harm and suicide in South Asia by building capability and capacity in research infrastructure and expertise in the region. Findings from this systematic review will be used to inform the development of a survey on knowledge, attitudes and well-being in South Asia. Thus, we are particularly interested in studies conducted in South Asia and countries with comparable healthcare systems or cultural backgrounds.

27 Research question

1 The SPICE (Setting, Perspective, phenomena of Interest, Comparison, Evaluation) framework was

2 used to generate the research question that will be addressed by this systematic review [26]:

• What are stakeholders' knowledge, attitudes and experiences of self-harm and suicide in LMICs?

6 METHODS AND ANALYSIS

This protocol conforms to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses
Protocols (PRISMA-P) checklist (see Supplementary File 1) [27]. We will conform to the PRISMA
statement and to the Cochrane systematic review literature guidelines when reporting the results [2829]. This systematic review has been registered on PROSPERO [30].

12 Search strategy

A Betsi Cadwaladr University Health Board (BCUHB) librarian with expertise in systematic reviews has assisted the authors in the development of the search strategy (see Appendix 1). We will search Medline, Embase, PsycInfo, CINAHL, BNI, Social Sciences and Cochrane library. We will not apply any language restrictions to the search criteria. EndNote and Microsoft Word will be used to manage initial search results, screening and data throughout the review. We will update the searches prior to publication to ensure the latest papers are included. Reference lists from included studies and any identified systematic or literature reviews will also be searched by hand. Study authors will be contacted in instances when it has not been possible to retrieve full text articles and when clarification regarding inclusion criteria e.g. participant age, is required.

23 Study selection criteria

Inclusion criteria are empirical studies conducted in LMICs, as defined by the Organisation for
Economic Co-operation and Development [31], irrespective of the study design, whose focus is on the
knowledge, attitudes or experiences of stakeholders towards self-harm and/or suicide, where
participants are aged 16 years and above. Studies that include stakeholders' knowledge, attitudes and

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1	experiences of suicide and self-harm related to those under 16 will be included. Stakeholders are
2	people who have experienced self-harm and/or have attempted suicide themselves, relatives, friends,
3	co-workers, and healthcare workers of those who have self-harmed, attempted or completed suicide
4	and people in the social, healthcare, government, and criminal justice sectors. Exclusion criteria are
5	studies conducted in high income countries (HICs) and studies whose participants are not aged 16
6	years and above. Studies whose main focus is on the prevalence and/or predictors of self-harm and/or
7	suicide, relationships between state and/or trait characteristics and self-harm and/or suicide,
8	euthanasia, terrorism, or epidemiology will also be excluded. Systematic and literature reviews will be
9	consulted for relevant references but will not be included in the review. Opinion pieces, editorials,
10	book reviews, and conference and poster abstracts will not be included in the review.
11	
12	The selection of studies for inclusion will adhere to the Cochrane guidelines and the process of
13	selection of eligible studies will be illustrated via a PRISMA diagram [29]. Following deduplication
14	of search results in EndNote, the following screening process will be undertaken in order to select
15	studies for inclusion in the systematic review:
16	
17	1) Titles and abstracts will be read by two reviewers independently, and relevance and fit with
18	the inclusion criteria will be assessed. Those of no obvious relevance will be excluded and
19	any disagreements will be resolved with a third reviewer (and the wider expert group if
20	necessary).
21	
22	2) Full text articles of remaining studies will be retrieved and read by two reviewers
23	independently to assess their suitability for inclusion in the final review, disagreements will
24	be resolved by discussion with a third reviewer (and the wider expert group if necessary).
25	Both reviewers will populate a piloted pro-forma for each full text paper read (see Appendix
26	2).
27	

1 2		
2 3 4	1	Data extraction
5 6	2	Data will be extracted from selected studies by one reviewer, and a second reviewer will check for
7 8 9 10 11 12	3	accuracy. Extracted data will be recorded on a piloted pro-forma (see Appendix 2), and will reflect the
	4	inclusion criteria and the designated aims of the review, derived from the article as a whole.
	5	Discrepancies will be resolved through discussion (with the wider expert group if necessary).
13 14	6	Additional data will be requested from study authors when necessary. Data extraction of qualitative
15 16 17	7	studies (and for qualitative components in studies with mixed methods) will adhere to the same
17 18 19	8	methods and will be reviewed independently.
20 21	9	
22 23	10	Outcomes
24 25	11	Outcomes of interest include:
26 27	12	• The identification of relevant information on stakeholders' knowledge, attitudes and
28 29 30 31 32 33 34	13	experiences of self-harm and suicide, particularly in South Asia and in countries with
	14	comparable healthcare systems and cultural backgrounds
	15	• The quantitative methods and measures that have been used to investigate stakeholders'
35 36	16	attitudes towards and knowledge about self-harm and suicide and their psychometric
37 38	17	properties
39 40	18	• The qualitative methods that have been used to investigate stakeholders' attitudes towards,
41 42	19	knowledge about, and experiences of self-harm and suicide.
43 44	20	The identified outcomes will inform the development of a survey on knowledge, attitudes and well-
45 46 47	20	being in South Asia as part of the SASHI project.
48 49	22	
50 51	23	Quality assessment
52 53	23	All eligible studies will be subject to quality appraisal. The quality of included quantitative studies
54 55	24	will be appraised using the STROBE checklist [32]. The STROBE Statement consists of a checklist of
56 57	26	22 items, which relate to the title, abstract, introduction, methods, results and discussion sections of
58 59	20	articles. Eighteen items are common to cohort studies, case-control studies and cross-sectional studies
60	21	articles. Eigneen tems are common to conort studies, case-control studies and closs-sectional studies

and four are specific to each of the three study designs. The quality of included qualitative studies will
be appraised using the CASP checklist [33]. The 10-item CASP tool was considered to be the most
suitable tool to consider the quality parameters of qualitative work, and is a well-validated and
accepted tool [28]. Both the STROBE and CASP checklists will be applied independently by two
reviewers and any disagreements will be resolved with a third reviewer (and the wider expert group if
necessary).

8 Studies will not be excluded on the basis of poor quality alone, rather all studies that meet the
9 inclusion criteria will be included in the review. This low threshold for inclusion will be applied so
10 that the review can benefit from researcher insight and theoretical as well as empirical contributions.
11 The relative quality of included studies will be critically considered and discussed in the review.

13 Descriptive analysis and data synthesis

We anticipate that the quantitative studies included in the review will be heterogenous and this will prevent meta-analysis. We will provide a narrative synthesis of quantitative studies, structured around population characteristics and the geographical region of studies. We will provide summaries of the quantitative methods and measures used to investigate stakeholders' attitudes towards and knowledge about self-harm and suicide and their psychometric properties.

Meta-ethnography will be used to synthesise qualitative studies [34]. Initially reciprocal translation will be performed by comparing the concepts presented in different studies. A chronological approach will be taken to reciprocal translation; studies will be arranged chronologically, concepts from papers one and two will be compared, and the synthesis of papers one and two will then be compared with paper three, and so forth, as is described elsewhere [35]. When contradictions between studies are identified, we will perform refutational synthesis by exploring and explaining these. A 'lines-of-argument' synthesis, that links and explains concepts presented by different studies, will be conducted so that an interpretation of all included studies can be presented.

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3 4	1	Two reviewers will lead data synthesis. Emergent analysis, and any discrepancies, will be discussed
5 6	2	with other members of the review team. Microsoft Office software will be used to facilitate data
7 8	3	synthesis.
9 10	4	
11 12 13	5	Patient and public involvement
14 15	6	No patients or members of the public were involved in the design of this study.
16 17	7	
18 19	8	Amendments
20 21	9	An amendment has been made to the initial registration of this systematic review in PROSPERO,
22 23	10	which originally stated that studies from both HICs and LMICs would be included in the review. The
24 25	11	PROSPERO record was amended to state that only studies from LMICs will be included in this
26 27	12	review, and studies from HICs will be excluded from this review. Any further amendments to this
28 29	13	protocol will be documented in the full review.
30 31	14	
32 33	15	ETHICS AND DISSEMINATION
34 35 36	16	Ethics approval is not required as this is a protocol for the systematic review of previously published
30 37 38	17	data. In addition to a report to the funding body, we intend to submit the systematic review for
39 40	18	publication in a high-impact, peer-reviewed journal. We will select an open access journal to ensure
41 42	19	free access to undergraduate and graduate students, researchers, academics and research groups.
43 44	20	Results will also be disseminated at conferences seminars, congresses and symposia and to relevant
45 46	21	stakeholders.
47 48	22	
49 50	23	Acknowledgements: The authors would like to thank Mrs Nia Morris (NM) from BCUHB library for
51 52	24	her contribution to the development of the search strategy.
53 54 55	25	
55 56 57	26	Contributions: CR, RM, PH, AK, MK conceived the research idea. SN led the development of the
58 59 60	27	search strategy, with input from NM, RM, AK, PH. RM, SN, MK, AK, PH, CR conceived the

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2	PH, NC, CR. All authors approved the final manuscript.
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		le 1: PRISMA-P (Preferred Reporting Items for Systematic review a ms to address in a systematic review protocol*	and Meta-Analysis Protocols) 2015	che
Section and topic	Item No	Checklist item	Complete	
ADMINISTRA	ГIVE	INFORMATION	ine 2	
Title:			021.	
Identification		Identify the report as a protocol of a systematic review	XO	
Update		If the protocol is for an update of a previous systematic review, identify as such	N/A	
Registration		If registered, provide the name of the registry (such as PROSPERO) and registration number	N/ad	
Authors:			<u> </u>	
Contact		Provide name, institutional affiliation, e-mail address of all protocol authors; provide physical mailing address of corresponding author	X	
Contributions		Describe contributions of protocol authors and identify the guarantor of the review	Xª.	
Amendments	4	If the protocol represents an amendment of a previously completed or published protocol, identify as such and list changes; otherwise, state plan for documenting important protocol amendments	X,bmj.com/ ott,Agril 1,8, 202	
Support:		N -	3/0	
Sources	5a	Indicate sources of financial or other support for the review	XŠ	
Sponsor		Provide name for the review funder and/or sponsor	X <u>e</u>	
Role of sponsor or	5c	Describe roles of funder(s), sponsor(s), and/or institution(s), if any, in developing the protocol	X _{co}	
funder			2024	
INTRODUCTIO	ON		b Aq	
Rationale	6	Describe the rationale for the review in the context of what is already known	X	
Objectives	7	Provide an explicit statement of the question(s) the review will address with reference to participants, interventions, comparators, and outcomes (PICO)	Xprotected	
METHODS			cted	_
Eligibility	8	Specify the study characteristics (such as PICO, study design, setting, time	bX copyright.	
criteria	-	frame) and report characteristics (such as years considered, language, publication	<u>8</u>	

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	0	status) to be used as criteria for eligibility for the review	16
Information sources	9	Describe all intended information sources (such as electronic databases, contact with study authors, trial registers or other grey literature sources) with planned	<u>კ</u> თ ვ
sources		dates of coverage	20 22
Search strategy	10	Present draft of search strategy to be used for at least one electronic database,	۲ Xype
		including planned limits, such that it could be repeated	б N
Study records:			021
Data	11a	Describe the mechanism(s) that will be used to manage records and data	xp
management	111	throughout the review	
Selection process	110	State the process that will be used for selecting studies (such as two independent reviewers) through each phase of the review (that is, screening, eligibility and	
process		inclusion in meta-analysis)	ded
Data	11c	Describe planned method of extracting data from reports (such as piloting forms,	xğ
collection		done independently, in duplicate), any processes for obtaining and confirming	htt
process	10	data from investigator	الله: الله: الله:
Data items	12	List and define all variables for which data will be sought (such as PICO items, funding sources), any pre-planned data assumptions and simplifications	2021 Downloaded from http://gmjoogn.br
Outcomes and	13	List and define all outcomes for which data will be sought, including	xě
prioritization		prioritization of main and additional outcomes, with rationale	
Risk of bias in	14	Describe anticipated methods for assessing risk of bias of individual studies,	$\mathbf{x}_{\mathbf{c}}^{\pm}$
individual studies		including whether this will be done at the outcome or study level, or both; state how this information will be used in data synthesis	/ma
Data synthesis	159	Describe criteria under which study data will be quantitatively synthesised	N/柔
Data synthesis		If data are appropriate for quantitative synthesis, describe planned summary	N/Æ:
		measures, methods of handling data and methods of combining data from studies,	18,
		including any planned exploration of consistency (such as I^2 , Kendall's τ)	200
	15c	Describe any proposed additional analyses (such as sensitivity or subgroup	XX
	154	analyses, meta-regression) If quantitative synthesis is not appropriate, describe the type of summary planned	18, 2024 by gue
Meta-bias(es)		Specify any planned assessment of meta-bias(es) (such as publication bias across	
1110tu 0103(03)	10	studies, selective reporting within studies)	P
Confidence in	17	Describe how the strength of the body of evidence will be assessed (such as	N/tected by
cumulative		GRADE)	ted
evidence			Ъ
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un with L did be tracked s .own Attribution Lice. .arcati A. Petiicrew M. Shekelle P. Stewar, .ation and explanation. BMJ. 2015 Jan 2;349(ja * It is strongly recommended that this checklist be read in conjunction with the PRISMA-P Explanation and Elaboration (cate when available) for important clarification on the items. Amendments to a review protocol should be tracked and dated. The copyright for PRISMA-P (including checklist) is held by the PRISMA-P Group and is distributed under a Creative Commons Attribution Licence 4.0.

From: Shamseer L, Moher D, Clarke M, Ghersi D, Liberati A, Petticrew M, Shekelle P, Stewart L, PRISMA-P Group. Preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P) 2015: elaboration and explanation. BMJ. 2015 Jan 2;349(jan02 1):g7647.

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Appendix 1: Knowledge, attitudes, and experiences of self-harm and suicide in low and middle income countries: Medline search strategy

Self-harm and suicide terms

- 1 Suicide/
- 2 Suicide.mp
- 3 Suicide, Attempted/
- 4 Suicide, Attempted.mp
- 5 Self-Injurious Behavior/
- 6 Self-Injurious Behavior.mp
- 7 Self-Mutilation/
- 8 Self-Mutilation.mp
- 9 Suicidal Ideation/
- 10 Suicidal Ideation.mp
- 11 Attempted Suicide/
- 12 Attempted Suicide.mp
- 13 Drug Overdose/
- 14 Drug Overdose.mp
- 15 ((Self adj2 cut\$) or (para adj suicid\$) or (attempt\$ adj suicid\$) or (suicid\$ adj behavio\$)).mp.
- 16 (auto?mutilat\$ or cutt\$ or over?dos\$ or self?destruct\$ or self?harm\$ or self?immolat\$ or self?inflict\$ or self?injur\$ or self?mutilat\$ or self?poison\$ or suicide\$ or self?burn\$).mp.

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Stakeholder terms

- 18 exp Health Personnel/
- **19** Health Personnel.mp
- 20 exp PHYSICIANS/
- 21 PHYSICIANS.mp
- 22 exp Personnel, Hospital/
- 23 Personnel, Hospital.mp
- 24 Social Workers/
- 25 Social Workers.mp
- 26 ((doctor\$ or physician\$ or hosp\$ or medic\$ or health?care or social or wel?fare) adj (profession\$ or staff\$ or officer\$ or person\$ or worker\$)).mp
- 27 Family/
- 28 Famil\$.mp
- 29 Friends/
- **30** Friend\$.mp
- 31 Caregivers/
- 32 Caregiver\$.mp
- 33 Criminals/
- 34 Criminal\$.mp
- 35 Prisoners/
- **36** Prison\$.mp
- 37 Social Justice/
- 38 Soci\$ adj Just\$.mp
- **39** (partner\$ or parent\$ or grandparent\$ or children or sibling\$ or famil\$ or friend\$ or relative\$).mp.
- **40** (communit\$ or societ\$ or government\$).mp.
- 41 (criminal\$ or offender\$ or prisoner\$ or in?mate\$).mp.
- 42 (justice adj system\$).mp.

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3	43 or/18-42
4	Knowledge and attitude terms
5	44 Attitude/
6	45 Attitude of Health Personnel/
7	46 Attitude to Death/
8	47 Knowledge/
9	48 Health Knowledge, Attitudes, Practice/
10	49 Awareness/
11	50 Education/
12	50 Education/ 51 Health Education/
13	51 ((train\$ or trainer\$ or experienc\$ or perspectiv\$ or knowledg\$ or attitud\$ or awaren\$ or
14	educat\$) adj health).mp.
15	53 social behavior/ or help-seeking behavior/ or self-control/ or shyness/ or social
16 17	
17	adjustment/ or social isolation/ or social marginalization/ or social skills/ or social stime/ or social evaluation (or social inclusion)
18	stigma/ or social exclusion/ or social inclusion
20	54 Prejudice/
20	55 Taboo/
21	56 exp Shame/
23	57 (tabo\$ or sham\$ or stigma\$ or prejudice\$ or help?seek\$ behavior\$ or self?control\$ or
24	shy\$ or (social adj adjust\$ or behavio\$ or isolate\$ or margin\$ or Stigm\$ or skil\$)).mp
25	58 or/44-57
26	LMIC terms
27	59 Developing Countries/
28	60 "low and middle income countr\$".ab,ti.
29	61 LMIC.mp.
30	62 india/ or sikkim/ or pakistan/
31	63 exp Asia/
32	64 or/59-63
33	Self-harm and suicide, stakeholders, knowledge and attitude and LMIC combined (with
34	limits)
35	65 17 and 43 and 58 and 64
36	66 limit 65 to humans
37	67 limit 66 (adolescent <13 to 17 years> or adult <18 to 64 years> or aged <65+ years>)
38	(aged or "aged, 80 and over" or "frail elderly" or "middle aged" or "young adult" or
39	adults or "teenager" or adolescent).mp
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Appendix 2: Knowledge, attitudes, and experiences of self-harm and suicide in low and middle income countries systematic review: data extraction form

Notes for reviewers

Record any missing information as unclear or not described to ensure it is clear that the information was not found in the paper, not that you forgot to extract it

Dete former and to 1	General information	n
Date form completed		
Reviewer extracting data		
Study title		
Study authors		
Journal		
Year of publication		
Study author contact details		
Notes		
Study el	ligibility for inclusion	n in review
Main focus on stakeholders' knowledge, attitudes and experiences of self-harm and/or suicide (excluding euthanasia or terrorism)	Yes/No	Location in text (pg. #)
Study population aged 16 and above (or can data from those aged 16 and above only can be extracted?)	Yes/No	Location in text (pg. #)
Low-middle income country	Yes/No	<i>Location in text (pg. #)</i>
Include or exclude	Include/Exclude	4
	harm/suicide terrorism an phenomenom reviewed aft 1a) Complet depression, n Focus on pro 1c) Focus or 1d) Focus or 1d) Focus or 1e) Mention not relevant experiences 2) Research no 3) Research po 4) Literature re	attitudes and experience of self- e not main concern of study (includin d euthanasia) include main b being studied in notes – to be er 25 studies ely irrelevant topic e.g. paper on no mention of self-harm/suicide 1b) evalence of suicide/self-harm n risk factors of suicide/self-harm n intervention only of self-harm/suicide however topic to attitudes, knowledge and of self-harm/suicide t conducted in LMICs pulation not 16 and over
NY		
Notes		

	Description as stated in paper	Location in text (pg. #)
Study location (Country and state/city/area) e.g. India, Bangalore		
Study setting e.g. hospital,		
community Study population e.g. nurses, community members		
Informed consent obtained	Yes, No, Unclear	
Total number of participants		
Exclusions and withdrawals		
Participant demographics e.g.		
Age		
Sex		
Race/Ethnicity		
Religious beliefs Mental illness diagnosis		
Physical illness diagnosis		
Other demographics		
Notes		
	istics of included studies: Met	thods
	Description as stated in	Location in text (pg. #)
	paper	(FO.)
Aim of study/Research		
<pre>question(s) (implicit or explicit in text?)</pre>	0	
Study methodology (or methodologies)	E:	
Quantitative measures used e.g.		
Acceptability of Suicide Scale		
and information on whether		
measure is validated (if		
applicable)		
Quantitative analysis methods and procedure		3
Qualitative methods used e.g.		~
focus group, one-to-one		
interviews, vignettes (if		
applicable)		
Theoretical/epistemological		
perspectives underpinning		
qualitative research (explicit or		
reviewer's interpretation)		
Qualitative data analysis methods		
and procedure		
Start date and end date		
Notes		
Character	ristics of included studies: Re	
	Description as stated in paper	<i>Location in text (pg.)</i>
Qualitative results – direct quotes		
from participants (first order)		

Qualitative results – study		
author's interpretations of data		
(second order)		
Quantitative results		
Indicators of acceptability to users		
(if applicable)		
Suggested mechanisms of		
intervention action (if applicable)		
Characteristics	of included studies: Other info	rmation
	Description as stated in paper	Location in text (pg. #)
Key conclusions of authors		
References to other relevant		
studies		
Correspondence required by		
reviewers for further information		
(who, when, what requested)		
Notes		