

Global Health

Date revised: 2 August 2021

Description

Global Health is a unique public health database covering core health journals as well as sources not routinely indexed by major medical databases. It provides deep subject coverage of information relating to human health and communicable diseases. Much of the data is unique, particularly information relating to HIV and AIDS, experimental research into nutrition, and literature from developing countries. It also covers non-English-language journals, books, reports, dissertations, conference proceedings & other difficult to obtain material.

Scientific material is taken from 125 countries giving Global Health a truly global perspective on public health research. Some 95% of the records contain English language abstracts.

The database is provided by CAB International and is built upon its predecessor CAB Health.

The CAB Abstracts thesaurus is available as an aid in locating broader, narrower, and related subject terms.

From September 2014, Global Health now comes with CABI Full Text - which gives eligible customers automatic access to over 50,000 journal articles, conference papers and reports - 80% of which are not available electronically anywhere else.

Date Coverage

1910 – present

Geographic Coverage

International

Publisher

Global Health is produced by CAB International. Questions concerning file content should be directed to:

CAB International
Janet Halsall, Head of Publishing Operations
Wallingford
Oxfordshire, OX10 8DE
UK

Subject Coverage

GLOBAL HEALTH covers public health issues, including:

- Epidemiology
- Disease and vector control
- Health promotion
- Disease prevention
- Nutrition
- Infectious and parasitic diseases
- Medicinal plants
- Veterinary public health
- Environmental health
- Medical entomology and mycology

Update Frequency

Weekly

Document Types

- Reports
- Bibliographies
- Books and Monographs
- Conferences, Symposia, Meetings
- Journal Articles
- Theses and Dissertations
- Patents

Sample document

ProQuest Dialog | **Global Health**
 Basic Search | Advanced ▾ | Command Line

Citation/Abstract < Back to results >

Add to selected items

 Save to My Research
 Email
 Print

TI **Health reform in Pakistan: a call to action.**

AU,AUFN,AULN PUB Nishtar, Sania; Bhutta, Z A ; Jafar, T H ; Ghaffar, A; Akhtar, Tasleem; et al. **Lancet (British edition)** 381.9885 (2013): 2291-2297.

AB **Abstract (summary)** [Translate](#)

Pakistan's enormous macroeconomic, internal, and human security challenges coexist alongside the opportunity created by a huge desire for change. With democracy taking root and a new constitutionally ushered era in state governance, *The Lancet* Series about Pakistan and health focuses on health as a nation-building and social-welfare agenda at a time of unprecedented social upheaval and economic hardships in the country. We call for a unified vision for the goal of universal and equitable health access. We provide recommendations for six objectives for policy and action. Higher political priority for health, increased investments, a combination of targeted and universal approaches, action in terms of the social determinants, institutionalisation of the right organisational network, and frameworks for accountability are crucial for the attainment of the health goals in Pakistan.

Indexing (details) [Cite](#)

SU **Subject**

- Homo;
- Hominidae;
- Primates;
- mammals;
- vertebrates;
- Chordata;
- animals;
- eukaryotes;
- Commonwealth of Nations;
- Developing Countries;
- South Asia;
- Asia;
- government;
- guidelines;
- health care;
- health services;
- public health;
- man

CC **CABICODE** UU350: Health Services, WV000: Human Health and Biology General (Revised June 2002)

LOC IF TI **Location** Pakistan

TI **Identifier (keyword)** recommendations

TI **Title** Health reform in Pakistan: a call to action.

AU **Author** Nishtar, Sania; Bhutta, Z A; Jafar, T H; Ghaffar, A; Akhtar, Tasleem; Kaiser Bengali; Isa, Q A; Rahim, Ejaz

Correspondence author Nishtar, Sania Heartfile, 1 Park Road, Chak Shahzad, Islamabad 44000, Pakistan..

LA **Language** English

SL **Language of abstract** English

DTYPE	Document type	Journal article
PUB	Publication title	Lancet (British edition)
VO	Volume	381
ISS	Issue	9885
PG	Pagination	2291-2297
ISSN	ISSN	0140-6736
PSTYPE	Publication type	Journal article
PB	Publisher	Elsevier Ltd
PBLOC	Publisher location	Oxford, UK
	DOI	http://dx.doi.org/10.1016/S0140-6736(13)60813-2
	URL	http://www.sciencedirect.com/science/article/pii/S0140673613608132
PD	Publication date	2013
DCRE	Date created	2013-07-31
	Source attribution	CAB Abstracts, © Publisher specific
AN	Accession number	20133259629
	Document URL	http://2014r1nightly.aa1.proquest.com/professional/docview/20758564?accountid=91750
	Copyright	©2013 CAB International
FAV	First available	2013-10-21
UD	Updates	2013-10-21 2013-11-01 2013-11-22
	Database	Global Health (1910 - current)

Search fields

Field Name	Field Code	Example	Description and Notes
Abstract	AB	ab("nation building")	Use adjacency and/or Boolean operators to narrow search results.
Abstract present	ABANY	pakistan AND abany(yes)	Add: <i>AND ABANY(YES)</i> to a query to limit retrieval to records with abstracts.
Accession number	AN	an(20133259629)	A unique document identification number assigned by the information provider.
All fields	ALL	all("social welfare agenda")	Searches all fields. Use adjacency and/or Boolean operators to narrow search results.
All fields + text	--	"social welfare agenda"	Same as ALL field code: searches all fields.
Author ¹	AU	au(jafar t h) or au(akhtar t*)	Includes all authors.
Author First Name	AUFN	aufn(t*)	
Author Last Name	AULN	auln(Akhtar)	

Field Name	Field Code	Example	Description and Notes
First author	FAU	fau(nishtar sania)	First name listed in Author field. It is included in Author browse, but its position cannot be specified in the Author browse.
Author affiliation	AF	af(heartfile AND islamabad)	Includes as much data as is available in the original document, such as department, organization, address, city, state, country, author email, etc.
CAS® Registry Number	RN	rn(309-00-2)	Also searchable with SUBST field code. Displays as part of "Substance".
Classification (CABICODES)	CC	cc(UU350) cc(health services) cc(VV*)	Broad subject categories, to be used in conjunction with descriptor terms. Use truncation for broader retrieval.
Conference information	CF	cf(iodine deficiency) AND cf("1986")	Displays as part of Conference title field. May contain Conference name, location, year, etc.
Document title	TI	ti("health reform" AND pakistan)	Includes the Title, Foreign Language Title, Alternate Title and Subtitle, when available.
Title only	TIO	tio("water resource*")	Searches only the Title, not Subtitle or Alternate Title.
Original title	OTI	oti(asma professionale)	Includes Alternate Title, Subtitle, and Original language of document title, if available.
Document type	DTYPE	dtype(thesis)	
First available	FAV	fav(2013-11-07) fav(<20160726)	Indicates the first time the document was loaded on PQD. It will not change regardless of how many times the record is subsequently reloaded, as long as the Accession Number does not change. Date range searching is supported.
From database ²	FDB	pub(lancet british edition) AND fdb(globalhealth) pub(lancet british edition) AND fdb(1008806)	Useful in multi-file searches to isolate records from a single file. FDB cannot be searched on its own; specify at least one search term then AND it with FDB.
Issue	ISS	iss(9885)	Also searchable via the Look Up Citation tool.
Identifier (Keyword)	IF	if(recommendations) if(crop* NEAR/2 rotation)	Uncontrolled subject terms.
Language	LA	la(spanish)	The language in which the document was originally published.

Field Name	Field Code	Example	Description and Notes
Location	LOC	loc(pakistan) loc(south east asia)	
Pagination	PG	pg(101) pg(101-107)	The start page is also searchable on the Look Up Citation tool.
Publication date	PD	pd(2013) pd(1984-1988) pd(>2010)	Date range searching is supported.
Publication title ¹	PUB	pub(nutrition) pub(baroda journal of nutrition) pub("infection and immunity")	Title of publication where document originally appears.
Publication type	PSTYPE	pstype(journal article)	
Publication year	YR	yr(2014) yr(1990-1999) yr(>2000)	Date range searching is supported.
Publisher	PB	pb("elsevier ltd")	Publisher name, address, and sometimes URLs or availability information.
Publisher location	PBLOC	pbloc(oxford)	
Subject ¹	SU	su("health care")	Controlled subject terms. SU also searches the uncontrolled terms in Identifiers (IF).
Substance	SUBST	subst(9005-53-2)	One or more CAS Registry numbers are included in articles referring to chemicals. Searchable with both SUBST and RN.
Taxonomic term	TXTERM	txterm(vitis vinifera)	Taxonomic terms are displayed with the other controlled subject terms in Subject.
Updated	UD	ud(2013-11-15) ud(>20161231)	The date(s) the record was loaded as a result of an update provided by the supplier. Date range searching is supported.
URL	URL	url(cabdirect)	A link to an alternative form of the record. This could be a full-text link, or a link to a bibliographic citation on the publisher's own website. See also Notes below.

Field Name	Field Code	Example	Description and Notes
Volume	VO	vo(381)	Also searchable via the Look Up Citation tool.

¹ A Lookup/Browse feature is available for this field in the Advanced Search dropdown or in Browse fields.

² Click the "Field codes" hyperlink at the top right of the Advanced Search page. Click "Search syntax and field codes", then click on "FDB command" to get a list of database names and codes that can be searched with FDB.

Search tools

Field codes are used to search document fields, as shown in the sample document. Field codes may be used in searches entered on the **Basic Search**, **Advanced Search**, and **Command Line** search pages. **Limit options**, **Look up lists**, and **"Narrow results by" filters** tools are available for searching. Some data can be searched using more than one tool.

Limit options

Limit options are quick and easy ways of searching common concepts. Check boxes are available for:

Abstract included

Short lists of choices are available for:

Classification, Document type, Language

Date limiters are available in which you can select single dates or ranges for date of **publication** and **updated**.

Browse fields

You can browse the contents of certain fields by using Look Up lists. These are particularly useful to validate spellings or the presence of specific data. Terms found in the course of browsing may be selected and automatically added to the Advanced Search form. Look Up lists are available in the fields drop-down for:

Author, Publication title, Subject

Thesaurus

CAB ABSTRACTS Thesaurus is available by clicking on the "Thesaurus" hyperlink on the right side of the Advanced and the Command Line search pages. Thesaurus terms may be searched within the thesaurus, then selected to be added automatically to the search form.

"Narrow Results By" filters

When results of a search are presented, the results display is accompanied by a list of "Narrow results by" options shown on the right-hand panel. Click on any of these options and you will see a ranked list showing the most frequently occurring terms in your results. Click on term(s) to include or exclude and apply them to ("narrow") your search results. "Narrow results by" filters in Global Health include:

Author, Document Type, Language, Publication Title, Subject, and Publication Date

Look up citation

If you need to trace a particular bibliographic reference, use the Look Up Citation feature. Find a link to this toward the top left-hand corner of the Advanced Search page, or in the drop list under Advanced on any search form; click this and you will go to a form where you can enter any known details of the citation, including document title, author, journal name, volume, issue, page, publication date, ISSN.

Notes

Full-text Links

Customers who have a site license to CAB Abstracts and/or Global Health can access full-text records available through www.cabi.org. As of April 2017, some 75,000 Global Health records are linked in this way. To retrieve these, search as URL(CABDIRECT). Customers who have commitment plan or transactional access to CAB Abstracts and/or Global Health are not eligible to access CAB full-text.

To enable full-text linking, customers must supply their IP address ranges so CAB can configure full-text access. Contact your Account Manager for more information.

Document formats

Document Format	Fields	Online	Export / Download
Brief view	Title and Publication date.	✓	
Detailed view	Same as Brief view plus a 3-line KWIC window.	✓	
KWIC (Keyword in Context)	Detailed view plus all occurrences of your search terms, highlighted within the fields where the terms occur.	✓	✓
Preview	Title, Author, Publication title, Publisher, Volume, Issue, Pagination, Publication date, Abstract, Subject.	✓	
Brief citation	Complete record minus Abstract and Indexing	✓	✓
Citation / Abstract	Complete record	✓ ¹	✓
Full text	Complete record with full text	✓ ¹	✓
Full text PDF	PDF version of the original article	✓ ¹	
Custom	Choose the fields you want.		✓ ²

¹ In Online-view mode, PQD gives access to two Document Formats only: *Brief citation*, and the 'most complete' format available. Depending on the database, or the amount of data available for a record, the most complete format may be any one of *Citation*, *Citation/Abstract*, *Full text*, or *Full text – PDF*.

² Custom export/download format is available in the following mediums only: HTML, PDF, RefWorks, RTF, Text only.

Terms & Conditions

The information supplied from the Global Health file is copyrighted by CAB International. Acceptance of this documentation constitutes notice thereof.

[Dialog Standard Terms & Conditions](#) apply.

Contact: **Dialog Global Customer Support**

Email: Customer@dialog.com

Within North America **1 800 3 DIALOG (1 800 334 2564)**

Outside North America **00 800 33 DIALOG (00 800 33 34 2564)**