

# Tutorial



# Introduction to

**EBSCO** Health

The screenshot shows the EBSCOhost search interface. At the top, there is a search bar with the placeholder "Enter any words to find books, journals and more". Below the search bar are three tabs: "Search Options", "Basic Search" (which is circled in red with a red arrow pointing to it), "Advanced Search", and "Search History". To the right of the search bar is a green "Search" button and a help icon. Below the search bar, the text "Pencarian Dasar" is displayed in red. On the left side, there is a section titled "Search Options" with "Search Modes and Expanders". It includes a "Search modes" section with radio buttons for "Boolean/Phrase", "Find all my search terms" (which is selected), "Find any of my search terms", and "SmartText Searching Hint". There are also sections for "Apply related words", "Also search within the full text of the articles", and "Apply equivalent subjects" (with a checked checkbox). On the right side, there are sections for "Limit your results" (with "Full Text" and "References Available" checkboxes) and "Peer Reviewed" and "Publication Date" filters.

EBSCOhost adalah database referensi online terbesar yang menawarkan berbagai database teks lengkap dan database populer dari penyedia informasi terkemuka. Dalam tutorial ini, kita akan melihat cara mencari EBSCOhost, serta fitur termasuk: daftar hasil, pratinjau artikel dan gambar, dan preferensi pengaturan.

**Pencarian Dasar** menawarkan pengalaman pencarian yang sederhana dan mudah digunakan. Bilah alat atas menawarkan fitur tambahan yang dapat mencakup pencari publikasi, penelusuran subjek, dan koleksi gambar. Perhatikan bahwa fitur yang tersedia bervariasi berdasarkan database yang dipilih.

EBSCOhost Searching: Dentistry & Oral Sciences Source | Choose Databases

Search Terms: oral hygiene

Search Options: Search with AND, Search with OR, Delete Searches, Refresh Search Results

Actions: View Results (51,916), View Details, Edit

Refine Results: Current Search, Find all my search terms: oral hygiene, Expanders, Apply equivalent subjects

Limit To: Full Text, Peer Reviewed, References Available

Search Results: 1 - 10 of 51,916

1. Effectiveness of perioperative **oral hygiene** management using a cetylpyridinium chloride-, dipotassium glycyrrhizinate, and tranexamic acid-based mouthwash as an adjunct to mechanical **oral hygiene** in patients with maxillomandibular fixation: A randomized controlled clinical trial

By: Ajima, Reona; Yamashita, Yoshio. *Clinical & Experimental Dental Research*. Dec2023, Vol. 9 Issue 6, p1044-1050. 7p. DOI: 10.1002/cre2.814.

Objectives: Maxillomandibular fixation requires the jawbones to remain static. Mechanical cleaning is also carried out by brushing or with a water flosser to maintain the oral cavity in a hygieni...

Subjects: ORAL hygiene; CLINICAL trials; LEUKOCYTE count; RANDOMIZED controlled trials; TRANEXAMIC acid; MOUTHWASHES

HTML Full Text, PDF Full Text (996KB)

2. Effectiveness of Waterpik® for **oral hygiene** maintenance in orthodontic fixed appliance patients: A randomised controlled trial.

By: Tyler, Daniel; Kang, Jing; Goh, Hock Hoe. *Journal of Orthodontics*. Dec2023, Vol. 50 Issue 4, p367-377. 11p. DOI: 10.1177/14653125231173708.

Contoh artikel

Di sisi kiri daftar hasil, Anda dapat **Limitasi** hasil Anda pada artikel dengan Teks Lengkap atau Referensi Tersedia atau menggunakan bilah penggeser tanggal untuk mengubah rentang tanggal hasil Anda.

**Limitasi** hasil Anda ke Jurnal Teks Lengkap (Full Text) atau Ilmiah (Peer-Reviewed) atau gunakan bilah penggeser tanggal untuk mengubah rentang tanggal hasil Anda. Untuk melihat seluruh daftar pembatas yang tersedia, klik tautan **Show More**

Jenis Dokumen

Source Types

- All Results
- Academic Journals (111,855)
- Guidelines (426)
- Magazines (1)

Show More

Subject: Major Heading >

Publication >

Publisher >

Language >

Age >

Gender >

Geography >

3. Carcinoid heart disease: An immense challenge despite **medical** and **surgical** advances.

(English) By: Konsek-Komorowska, Sonia J.; Pęczkowska, Mariola, Kardiologia polska, ISSN: 0022-9032, 2022; Vol. 80 (11); Publisher: VM Medica-VM Group (Via Medica); PMID: EPTOC160568482

 Academic Journal

 PDF Full Text (62KB)

4. Assessment of gender gap in **surgical** specialties among Lebanese **medical** personnel: the need for involvement of women in surgery.

(English) ; Abstract available. By: El Hage S; Wakim E; Sayde G; Akiki D; Salameh P, Eastern Mediterranean health journal = La revue de sante de la Mediterranee orientale = al-Majallah al-sihhiyah li-sharq al-mutawassit [East Mediterr Health J], ISSN: 1687-1634, 2022 Oct 30; Vol. 28 (10), pp. 743-750; Publisher: Eastern Mediterranean Regional Office of the World Health Organization; PMID: 36382729

Little is known about gender disparity in the surgery specialty in Lebanon.

**Subjects:** Physicians, Women; Specialties, **Surgical**; Medicine; Surgeons; Female; Humans; Sex Factors

 PDF Full Text

Saat melihat daftar hasil EBSCOhost, Anda dapat memfilter hasil menurut jenis dokumen tertentu, seperti Jurnal Akademik, Majalah, atau Buku/Monografi, menggunakan kotak centang di kolom kiri.

Anda dapat lebih mempersempit hasil pencarian dengan memilih satu atau lebih Jenis Sumber, Subjek, Publikasi, dan lainnya. Klik Jenis Sumber atau Istilah Subjek untuk memperbarui hasil Anda. Untuk melihat semua item yang tersedia, atau memilih beberapa istilah, klik tautan Tampilkan Lainnya.

oral hygiene

[Search](#)[Basic Search](#) [Advanced Search](#) [Search History](#)

UNIVERSITAS TRISAKTI

Sign in MyEbsco

**Search History/Alerts**[Print Search History](#) [Retrieve Searches](#) [Retrieve Alerts](#) [Save Searches / Alerts](#) Select / deselect all [Search with AND](#) [Search with OR](#) [Delete Searches](#)[Refresh Search Results](#)[Search ID#](#) \* [Search Terms](#)[Search Options](#)[Actions](#)

Expanders - Apply equivalent subjects

[View Results](#) (51,916)[View Details](#)[Edit](#)

Search modes - Find all my search terms

 S1 oral hygiene**Refine Results**

## Current Search

Find all my search terms:

[oral hygiene](#)[Expanders](#)[Apply equivalent subjects](#)

Search Results: 1 - 10 of 51,916

Relevance ▾ Page Options ▾ Share ▾



- Effectiveness of perioperative **oral hygiene** management using a cetylpyridinium chloride-, dipotassium glycyrrhizinate, and tranexamic acid-based mouthwash as an adjunct to mechanical **oral hygiene** in patients with maxillomandibular fixation: A randomized controlled clinical trial

By: Ajima, Reona; Yamashita, Yoshio. *Clinical & Experimental Dental Research*. Dec2023, Vol. 9 Issue 6, p1044-1050. 7p. DOI: 10.1002/cre2.814.

Objectives: Maxillomandibular fixation requires the jawbones to remain static. Mechanical cleaning is also carried out by brushing or with a water flosser to maintain the oral cavity in a hygieni...

Academic Journal

Subjects: ORAL hygiene; CLINICAL trials; LEUKOCYTE count; RANDOMIZED controlled trials; TRANEXAMIC acid; MOUTHWASHES

[HTML Full Text](#) [PDF Full Text](#) (996KB)

Penyimpanan Folder pribadi di MyEbsco

Limit To

Folder tersedia untuk menyimpan item selama penelitian Anda. Atau Anda dapat mengeklik tautan **Sign In** dan membuat folder MyEBSCO untuk menyimpan folder pribadi atau membagikan hasil Anda.

## Refine Results

Search Results: 1 - 10 of 51,916

Relevance ▾ Page Options ▾ Share ▾

### Current Search

Find all my search terms:

oral hygiene

Expanders

Apply equivalent subjects

### Limit To

Full Text

Peer Reviewed

References Available

From: 1919      To: 2024

Show More

### Source Types

All Results

Academic Journals (44,216)

Magazines (6,267)

Trade Publications (1,140)

Books (93)

Show More

1. Effectiveness of perioperative **oral hygiene** management using a cetylpyridinium chloride-, dipotassium glycyrrhizinate, and tranexamic acid-based mouthwash as an adjunct to mechanical **oral hygiene** in patients undergoing orthognathic surgery: A randomised controlled clinical trial



By: Ajimia, Reona; Yamashita, Yoshio. *Clinical & Experimental Dental Research*. Dec2023, Vol. 50 Issue 12, p1-10. 10p. Language: English. DOI: 10.17932/CEDR.2023.0001

Objectives: Maxillomandibular fixation requires the jawbones to remain static. Mechanical cleaning of the teeth and gingiva is difficult during this period.

Subjects: ORAL hygiene; CLINICAL trials; LEUKOCYTE count; RANDOMIZED controlled trials; WATERPIK

[HTML Full Text](#) [PDF Full Text](#) (996KB)

2. Effectiveness of Waterpik® for **oral hygiene** maintenance in orthodontic patients: A randomised controlled trial



By: Tyler, Daniel; Kang, Jing; Goh, Hock Hoe. *Journal of Orthodontics*. Dec2023, Vol. 50 Issue 5, p41-48. 8p. Language: English. DOI: 10.17932/JOD.2023.0002

To establish whether the use of a WaterPik® alongside a manual toothbrush (WaterPik® + MTB) is more effective than the use of a manual toothbrush alone (MTB) in patients wearing fixed orthodontic appliances.

Subjects: UNITED Kingdom; ORTHODONTIC appliances; ORAL hygiene; RANDOMIZED controlled trials; CLINICAL trials; GINGIVAL hemorrhage

Abstract: To establish whether the use of a WaterPik® alongside a manual toothbrush (WaterPik® + MTB) is more effective for maintaining oral hygiene compared to the use of a manual toothbrush alone (MTB) in patients wearing fixed orthodontic appliances. A single-centre, two-arm, parallel-group, single-blind, randomised controlled clinical trial with

[HTML Full Text](#) [PDF Full Text](#) (947KB)

3. Ağız Hijyeni Eğitimi Almış Ebeveynler Tarafından Çocuklarda Gerçekleştirilen Diş Fırçalama Uygulamalarının Etkisi: Bir Deney



Evaluation of the Effectiveness of Toothbrushing on Children Performed by Parents Who Received Oral Hygiene Instructions. By: Zorlu, Sevgi; Meşeli, Süleyman Emre. *Aydin Dental Journal*. Aug2023, Vol. 9 Issue 2, p41-48. 8p. Language: Turkish. DOI: 10.17932/IAU.DENTAL.2015.009/dental\_v09i2005

Objectives: The importance of parental education who are taken as role models in the acquisition of oral hygiene habits at early ages is known. It was aimed to evaluate the effect of giving oral hygiene...

Subjects: ORAL hygiene; ORAL habits; SECONDARY education; ROLE models; SELF-efficacy

[PDF Full Text](#) (1.9MB)

### Effectiveness of Waterpik® for **oral hygiene** maintenance in orthodontic fixed appliance patients: A randomised controlled trial.

Authors: Tyler, Daniel; Kang, Jing; Goh, Hock Hoe

Source: *Journal of Orthodontics*

Date: 2023

Publication Type: Academic Journal

Subjects: UNITED Kingdom; ORTHODONTIC appliances; ORAL hygiene; RANDOMIZED controlled trials; CLINICAL trials; GINGIVAL hemorrhage

Abstract: To establish whether the use of a WaterPik® alongside a manual toothbrush (WaterPik® + MTB) is more effective for maintaining oral hygiene compared to the use of a manual toothbrush alone (MTB) in patients wearing fixed orthodontic appliances. A single-centre, two-arm, parallel-group, single-blind, randomised controlled clinical trial with

[HTML Full Text](#) [PDF Full Text](#) (947KB) [Add to folder](#)

[Detailed Record](#)

Preview Artikel



X



Bi...



Pratinjau informasi tentang artikel dengan menahan penunjuk Anda di atas ikon kaca pembesar di samping judul. Pratinjau menampilkan informasi tambahan tentang catatan, serta ikon yang menghubungkan Anda ke teks lengkap, bila tersedia.

Search Results: 1 - 10 of 51,916

## Hasil Pencarian Dasar

Relevance ▾ Page Options ▾

### Refine Results

#### Current Search

Find all my search terms:  
**oral hygiene**

#### Expanders

Apply equivalent subjects

#### Limit To

- Full Text
- Peer Reviewed
- References Available

From: 1919 To: 2024  
Publication Date

Show More

#### Source Types

- All Results
- Academic Journals (44,216)
- Magazines (6,267)
- Trade Publications (1,140)
- Books (93)

1. Effectiveness of perioperative **oral hygiene** management using a cetylpyridinium chloride-, dipotassium glycyrrhizinate, and tranexamic acid-based mouthwash as an adjunct to mechanical **oral hygiene** in patients with maxillomandibular fixation: A randomized controlled clinical trial



Academic Journal

By: Ajima, Reona; Yamashita, Yoshio. *Clinical & Experimental Dental Research*. Dec2023, Vol. 9 Issue 6, p1044-1050. 7p. DOI: 10.1002/cre2.814.

Objectives: Maxillomandibular fixation requires the jawbones to remain static. Mechanical cleaning is also carried out by brushing or with a water flosser to maintain the oral cavity in a hygieni...

Subjects: ORAL hygiene; CLINICAL trials; LEUKOCYTE count; RANDOMIZED controlled trials; TRANEXAMIC acid; MOUTHWASHES

[HTML Full Text](#) [PDF Full Text \(996KB\)](#)

Judul Artikel

2. Effectiveness of Waterpik® for **oral hygiene** maintenance in orthodontic fixed appliance patients: A randomised controlled trial.



Academic Journal

By: Tyler, Daniel; Kang, Jing; Goh, Hock Hoe. *Journal of Orthodontics*. Dec2023, Vol. 50 Issue 4, p367-377. 11p. DOI: 10.1177/14653125231173708.

To establish whether the use of a WaterPik® alongside a manual toothbrush (WaterPik® + MTB) is more effective for maintaining oral hygiene compared to the use of a manual toothbrush alone (MTB) i...

Subjects: UNITED Kingdom; ORTHODONTIC appliances; ORAL hygiene; RANDOMIZED controlled trials; CLINICAL trials; GINGIVAL hemorrhage

Cited References: (43)

[HTML Full Text](#) [PDF Full Text \(947KB\)](#)

3. Ağız Hijyeni Eğitimi Almış Ebeveynler Tarafından Çocuklarda Gerçekleştirilen Diş Fırçalama Etkinliğinin Değerlendirilmesi.



Academic Journal

Evaluation of the Effectiveness of Toothbrushing on Children Performed by Parents Who Received Oral Hygiene Instructions. By: Zorlu, Sevgi; Meşeli, Süleyman Emre. *Aydin Dental Journal*. Aug2023, Issue 2, p41-48. 8p. Language: Turkish. DOI: 10.17932/IAU.DENTAL.2015.009/dental\_v09i2005.

Objectives: The importance of parental education who are taken as role models in the acquisition of oral hygiene habits at early ages is known. It was aimed to evaluate the effect of giving oral hygiene.

Subjects: ORAL hygiene; ORAL habits; SECONDARY education; ROLE models; SELF-efficacy

[PDF Full Text \(1.9MB\)](#)

Klik Judul artikel untuk melihat isi dari artikel yg di inginkan

oral hygiene

Search

[Basic Search](#) [Advanced Search](#) [Search History](#)

Detailed Record

HTML Full Text

PDF Full Text (947KB)

Cited References (43)

Find Similar Results  
using SmartText Searching.[Result List](#) [Refine Search](#) [2 of 51,916](#)

## Effectiveness of Waterpik® for oral hygiene maintenance in orthodontic fixed appliance patients: A randomised controlled trial.

Authors: [Tyler, Daniel<sup>1</sup>](#) (AUTHOR) [Daniel.tyler@nhs.net](#)[Kang, Jing<sup>2</sup>](#) (AUTHOR)[Goh, Hock Hoe<sup>3</sup>](#) (AUTHOR)Source: [Journal of Orthodontics](#), Dec2023, Vol. 50 Issue 4, p367-377. 11p.

Document Type: Article

Subjects: [ORTHODONTIC appliances](#)[ORAL hygiene](#)[RANDOMIZED controlled trials](#)[CLINICAL trials](#)[GINGIVAL hemorrhage](#)Geographic Terms: [UNITED Kingdom](#)Author-Supplied  
Keywords: [cleaning](#)[fixed appliances](#)[fixed braces](#)[fixed orthodontics](#)[oral hygiene](#)[oral irrigator](#)[orthodontics](#)[water jet](#)

Isi Artikel

- Tools
- Google Drive
- OneDrive
- Add to folder
- Print
- E-mail
- Save
- Cite
- Export
- Create Note
- Permalink
- Listen
- Translate

Di kolom di sebelah kiri, Anda dapat mengakses semua versi yang tersedia dari item yang sedang Anda lihat. Ini mungkin termasuk **Full Text HTML** atau **PDF**.

oral hygiene

Search

[Basic Search](#) [Advanced Search](#) [Search History](#)[Result List](#) [Refine Search](#) [2 of 51,916](#)

## Effectiveness of Waterpik® for oral hygiene maintenance in orthodontic fixed appliance patients: A randomised controlled trial.

Authors: [Tyler, Daniel<sup>1</sup> \(AUTHOR\)](#) [Daniel.tyler@nhs.net](#)[Kang, Jing<sup>2</sup> \(AUTHOR\)](#)[Goh, Hock Hoe<sup>3</sup> \(AUTHOR\)](#)Source: [Journal of Orthodontics](#), Dec2023, Vol. 50 Issue 4, p367-377. 11p.

Document Type: Article

Subjects: [ORTHODONTIC appliances](#)[ORAL hygiene](#)[RANDOMIZED controlled trials](#)[CLINICAL trials](#)[GINGIVAL hemorrhage](#)Geographic Terms: [UNITED Kingdom](#)

Author-Supplied Keywords:

[cleaning](#)[fixed appliances](#)[fixed braces](#)[fixed orthodontics](#)[oral hygiene](#)[oral irrigator](#)[orthodontics](#)

## Tools

Google Drive

OneDrive

Add to folder

Print

E-mail

Save

Cite

Export

Create Note

Permalink

Listen

Translate

Dengan menggunakan alat di kolom kanan, Anda dapat Mencetak, **Mengirim Email**, **Menyimpan**, **Mengutip**, atau **Mengekspor artikel** Anda, serta menambahkannya ke folder Anda. Anda juga dapat **Membuat Catatan** pada artikel tersebut dan menyimpannya ke folder pribadi Anda. Klik **Permalink** untuk mengakses tautan permanen ke artikel, atau klik **Bagikan** untuk membagikannya melalui layanan seperti Facebook, Twitter, atau Gmail.

oral hygiene

Search 

Basic Search Advanced Search Search History

Result List Refine Search 2 of 51,916

**Citation Format**

 NOTE: Review the instructions at [EBSCO Connect](#) and make any necessary corrections before using. Pay special attention to personal names, capitalization, and dates. Always consult your library resources for the exact formatting and punctuation guidelines.

**ABNT** References

(Brazilian National Standards) TYLER, D.; KANG, J.; GOH, H. H. Effectiveness of Waterpik® for oral hygiene maintenance in orthodontic fixed appliance patients: A randomised controlled trial. *Journal of Orthodontics*, [s. l.], v. 50, n. 4, p. 367–377, 2023. DOI 10.1177/14653125231173708. Disponível em: <https://search.ebscohost.com/login.aspx?direct=true&db=ddh&AN=173978209&site=ehost-live>. Acesso em: 9 jan. 2024.

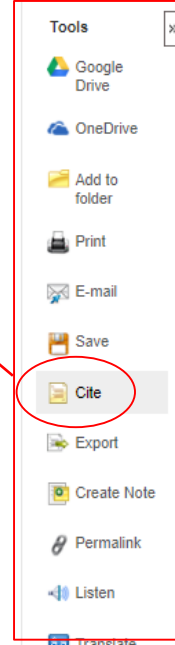
**AMA 11th Edition** Reference List

(American Medical Assoc.) Tyler D, Kang J, Goh HH. Effectiveness of Waterpik® for oral hygiene maintenance in orthodontic fixed appliance patients: A randomised controlled trial. *Journal of Orthodontics*. 2023;50(4):367-377. doi:10.1177/14653125231173708

[Export to Bibliographic Management Software \(EndNote, ProCite, Reference Manager, RefWorks, BibTeX, etc.\) »](#)

## Effectiveness of Waterpik® for oral hygiene maintenance in orthodontic fixed appliance patients: A randomised controlled trial.

Authors: [Tyler, Daniel<sup>1</sup>](#) (AUTHOR) [Daniel.tyler@nhs.net](mailto:Daniel.tyler@nhs.net)  
[Kang, Jing<sup>2</sup>](#) (AUTHOR)  
[Goh, Hock Hoon<sup>3</sup>](#) (AUTHOR)



Pada Interface EBSCO, saat melihat detail artikel, Anda dapat melihat bagaimana kutipan artikel tersebut diformat dalam berbagai format kutipan populer, termasuk MLA, APA, dll.

oral hygiene

Search

Basic Search Advanced Search Search History

Result List Refine Search 2 of 51,916

## Export Manager

Save

E-mail

Number of items to be saved: 1

Save citations to a file formatted for:

- Direct Export in RIS Format (e.g. CITAVI, EasyBib, EndNote, ProCite, Reference Manager, Zotero)
- Generic bibliographic management software
- Citations in XML format
- Citations in BibTeX format
- Citations in MARC21 format
- Direct Export to RefWorks
- Direct Export to EndNote Web
- Direct Export to EasyBib
- Download CSV
- Direct Export to NoodleTools

Save

Cancel

**Effectiveness of Waterpik® for oral hygiene maintenance in orthodontic fixed appliance patients: A randomised controlled trial.**

## Tools

Google Drive

OneDrive

Add to folder

Print

E-mail

Save

Cite

Export

Create Note

Permalink

Listen

Translate

Dari hasil terbuka atau dari folder, klik Eksport. Panel Manajer Eksport muncul. Simpan kutipan ke file yang diformat untuk: pilih salah satu pilihan seperti gambar di atas

Choose Language

Translate

Fitur **Translate** artikel ke salah satu dari beberapa bahasa yang tersedia. Klik Pilih Bahasa untuk mengubah bahasa yang diinginkan. Pilih dengan mengklik bahasa yang diinginkan dalam daftar. Interface akan diterjemahkan ke dalam bahasa yang dipilih.

हिन्दी  
Hrvatski  
Hornjoserbšćina  
Haitian Creole  
Magyar  
Հայերեն  
Indonesia

Inuinnaqtun

Íslenska

Italiano

Δαν̄ικ̄

Inuktitut (Latin)

日本語

ქართული

Қазақ Тілі

ಕನ್ನಡ

Kurdî (Bakur)

ଚନ୍ଦ୍ର

한국어

Kurdî (Navîn)

Кыргызча

ଓଡ଼ିଆ

Lietuvių

Latviešu

中文 (文言文)

Malagasy

Te Reo Māori

Македонски

ଓଲାପଣୀ

Mongolian (Cyrillic)

# Analysis of Public Health Jobs in India to Develop an Evidence-Based Public Health Curriculum



Indonesia

Translate

Original language

The note indicates that the translation was produced by an automatic translation program and is intended to be representative of the content in the original article. The program cannot be guaranteed to produce a completely accurate translation. In order to print, e-mail or save this translation, please use the features on your browser.

Translated by Microsoft

## Analisis Lansekap **Kesehatan Masyarakat** Pekerjaan di India untuk Mengembangkan Berbasis Bukti **Kesehatan Masyarakat** Kurikulum

### Isi

#### 1. Pendahuluan

#### 2. Bahan dan Metode

##### 2.1. Periode Pencarian

##### 2.2. Kriteria Inklusi dan Pengecualian

##### Pengertian Pekerjaan Kesehatan Masyarakat

##### 2.3. Pemilihan

Peningkatan insiden dan prevalensi penyakit menular dan tidak menular, perubahan demografi penduduk, bersama dengan kekhawatiran tentang pandemi, bencana alam, dan perang, telah menyoroti tantangan yang dihadapi oleh **Kesehatan Sistem**. Penelitian ini bertujuan untuk mengidentifikasi data yang diposting secara publik **Kesehatan Masyarakat** pekerjaan yang tersedia bagi pelamar yang memenuhi syarat untuk bekerja di India untuk mengidentifikasi **Kesehatan Masyarakat** dan kebutuhan tenaga kerja, keterampilan, dan keahlian di India. Studi cross-sectional dilakukan pada Juni-Juli 2021. Data dikumpulkan dari sebelas portal pekerjaan umum di India. Analisis deskriptif dan konten dilakukan untuk mengidentifikasi jabatan yang paling umum, tingkat pendidikan yang disukai / diinginkan, keterampilan, dan pengalaman yang diperlukan dalam **Kesehatan Masyarakat** pekerjaan di India. Total 382 unit **Kesehatan Masyarakat** dan pekerjaan bidang terkait dianalisis. Lowongan pekerjaan paling sering diklasifikasikan sebagai manajer ( $n = 68$ ), pejabat/pemimpin ( $n = 61$ ), analis ( $n = 49$ ), dan konsultan ( $n = 44$ ). Sekitar seperlima dari pekerjaan itu berbasis di Delhi ( $n = 98$ , 24%). Sekitar seperempat dari posting pekerjaan membutuhkan lebih dari 8 tahun pengalaman (26%,  $n = 100$ ). Lebih dari setengah lowongan pekerjaan disebutkan memiliki pengetahuan dan pemahaman tentang analisis data dan pendekatan statistik ( $n = 116$ , 64%). Sekitar 15% ( $n = 193$ ) dari posting pekerjaan

public health



Search

[Basic Search](#) [Advanced Search](#) [Search History](#)

# Landscape Analysis of **Public Health** Jobs in India to Develop an Evidence-Based **Public Health** Curriculum

## Contents

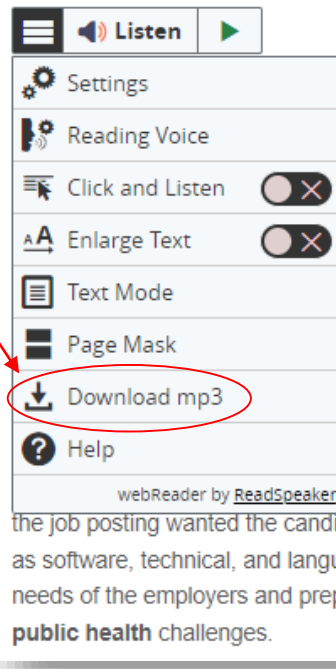
- 1. Introduction
- 2. Materials and Methods
- 2.1. Search Period
- 2.2. Inclusion and Exclusion Criteria
- Definition of Public Health Jobs
- 2.3. Data Selection
- 2.4. Data Extraction and Analysis
- 2.5. Statistical Analysis
- 3. Results
- 3.1. Identification of Jobs across Job



The increase in communicable, non-communicable diseases, along with demographic changes, has led to challenges faced by **health** systems. To identify the skills required for public health jobs, a cross-sectional study was conducted in India.

Descriptive and content analysis were used to analyze the skills, and experience requirements of the job postings. Job postings were analyzed. Job posting wanted the candidate to be eligible to work in India to identify the skills required for public health jobs. A cross-sectional study was conducted in India.

Job postings required more than one year of experience. The knowledge and understanding of the job posting wanted the candidate to have expertise in communication. Skills were classified into various types such as software, technical, and language. Timely assessment of the curriculum should be done to impart skills related to the needs of the employers and prepare a skilled and competent **public health** workforce to address the 21st century **public health** challenges.

Keywords: **public health**; **public health challenges**.

Fitur **Listen** Mendengarkan artikel menggunakan fitur Text-To-Speech. Klik Dengarkan audio yang akan dibacakan, Audio juga dapat diunduh dan disimpan.

oral hygiene	Select a Field (optional) ▾	Search
AND ▾	oral care	Select a Field (optional) ▾
AND ▾		Select a Field (optional) ▾

[Basic Search](#) [Advanced Search](#) [Search History](#) [Clear](#) [?](#) [\(+\)](#) [\(-\)](#)

## Opsi Pencarian Lanjutan

## Search Options

[Reset](#)

## Search Modes and Expanders

## Search modes

- Boolean/Phrase
  - Find all my search terms
  - Find any of my search terms
  - SmartText Searching [Hint](#)

### Apply related words

- Also search within the full text of the articles

### Apply equivalent subjects

- 

### Limit your results

## [Full Text](#)

- 6

## References Available

- 1

Peer Reviewed

- 

## Publication Date

Start month:  Start year:  — End month:  End year:

Jika Anda ingin membuat pencarian yang lebih bertarget, Anda dapat memperluas tautan **Pencarian lanjutan (Advanced Search)**. Mode pencarian memungkinkan Anda untuk memilih antara pencarian Boolean/Frasa, yang akan mencari istilah, saat Anda memasukkannya ke dalam kotak pencarian, yang secara otomatis menambahkan 'dan' di antara istilah Anda, atau Temukan apa pun dari istilah penelusuran saya, yang secara otomatis menambahkan 'atau' di antara istilah Anda.

## Preferences

Sign In



Preferences

Languages

Help Exit



Sign in to save preferences for a future session.

### General Settings

Language English

Autocomplete  On  Off  
search suggestions

Run Smarttext  On  Off  
Search when query returns no results

### Result List Display

Format  Standard  
 Title Only  
 Brief  
 Detailed

Page layout    
 Filters, Main and Secondary Content  
 Filters and Main Content  
 Main and Secondary Content  
 Main Content

Sort by  Relevance  Database Default

Results per page 10

### Print, E-mail, Save Export

Default format  Standard Field Format

Detailed Citation and Abstract  
 Citation Format  
ABNT (Brazilian National Standards)  
 Customized Field Format

Export settings Save citations to a file formatted for:

Direct Export in RIS Format (e.g. CIT, )  
E-mail a file with citations in:  
RIS Format (e.g. CITAVI, EasyBib, Er )

P.T. TRISINDO

## Jobs in India to Develop Curriculum.

TN 38152, USA.  
66, India.  
66, India.  
India.

[Int J Environ Res Public Health] 2022 Nov 25; Vol. 19

8455 Publication Model: Electronic Cited Medium:  
ISO Abbreviation: Int J Environ Res Public Health

### Tools

Google Drive

OneDrive

Remove from folder

Print

E-mail

Save

Cite

Export

Create Note

Klik tautan **Preferences** untuk memilih setelan cetak, email, simpan, dan eksport, serta opsi penyesuaian seperti tata letak halaman dan bahasa. Anda dapat menyimpan preferensi Anda untuk sesi mendatang dengan masuk ke folder MyEBSCO Anda.



Print



Close

Sign In



Preferences

Languages

Help

Exit

P.T. TRISINDO

  
All words **Welcome**

- Browser Requirements
- Choosing Databases
- Setting Preferences
- Ask-A-Librarian
- Accessibility - Navigation Guide
- EBSCOhost Tutorials
- Reaching Technical Support

**Translation**

- Changing the Language of the Interface
- Translating an Article

**eBooks and Audiobooks**

- Audiobooks User Guide
- eBooks User Guide
- Dictionary

**Searching**

- Basic Search
- Advanced Search - Guided Style
- Search History
- Improving Search Results
- Limiters
- Multi-Database Limiters
- Booleans
- Expanders
- Images
- Image Quick View

## EBSCOhost Research Databases

EBSCOhost is a powerful online reference system accessible via the Internet. It offers a variety of proprietary full text databases and popular databases from leading information providers.

The comprehensive databases range from general reference collections to specially designed, subject-specific databases for public, academic, medical, corporate and school libraries.

[View A Tutorial On This Topic »](#)

### EBSCO Connect

[EBSCO Connect](#) is available 24 hours a day, 7 days a week. Our FAQ database, [tutorials](#), and user guides can provide answers to your technical questions.

- **Library Staff/Administrators:** EBSCO Customer Support Representatives are also available by [e-mail](#) 24 hours a day, 7 days a week.
- **Library Patrons/Students:** For additional assistance, please contact your library staff/administrators.

### How to Use Help

- When the Help icon appears, you can click the icon and help for the screen you are on will display.
- To obtain help for the database(s) you are searching, click the Help icon to the right of the Find field and click on the Database name at the bottom of the left-hand side of the Help window. Database help is also available from the Choose Databases window.
- To view the entire Help System, click the [Help](#) link at the top right-hand corner of the screen.

## Jobs in India to Develop Curriculum.

, TN 38152, USA.

066, India.

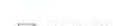
066, India.

India.

[Int J Environ Res Public Health] 2022 Nov 25; Vol. 19

38455 Publication Model: Electronic Cited Medium:

M ISO Abbreviation: Int J Environ Res Public Health

**Tools**

Kapan saja, klik tautan **Help** untuk melihat sistem Bantuan online yang lengkap.

# P.T. TRISINDO

## Trio Servisindo Gemilang



**EBSCO**host

Telp : (021) 7205823 / 7205824 / 7210113

Fax : (021) 7203029

Email : [contactus@trisindo.co.id](mailto:contactus@trisindo.co.id)

**EBSCO** Health