# **Knowledge Services**

# Information gathering summary form

Attached/enclosed are the results of your recent evidence search request. This form provides an outline of the search which was performed on your behalf. The results contained within are a list of signposts and search *results* offering a snap shot of information based on the subject areas you specified.

Please credit Knowledge Services in any final report or equivalent publication that an information gathering search was carried out in order to assess the current state of evidence/resources in this area. We may also come back to you for some feedback/evaluation on this search. Many thanks

## **Requester's details**

Name	
Brief	younger age groups and the correlation between vaccine take up and illness?
Date search requested	15/09/22

#### **Observations on this search**

#### <u>Results</u>

### Efficacy of Vaccinations

In the time I had available to me there was very little about the impact of vaccination on flu in young people.



## Sytematic Reviews

These SRs deal with children rather than young people but may still be useful.



The following are studies I found while searching which I thought you might find useful:

#### **Barriers to vaccination**



### Attitudes to vaccination among healthcare workers

Healthcare workers (for convenience I suspect) but will include young and healthy people by definition as they are in the working population.



## **International Studies**



## Search terms and resources used

((flu\* or influenza\*) NOT COVID\*) AND vaccin\* AND (refus\* or reject\* or antivax\* or hesitanc\*or reluct\*) AND (young or youth or teen\* or child\*)

Medline AMED EMBASE EMCare HMIC CINAHL Cochrane Google Scholar

## Limits applied to search

Some date limits applied (last 5 years) depending on results set

#### Disclaimer

The results contained within are a list of signposts and search results offering a snap shot of information based on the subject areas you specified

It is recommend that you check the references for their relevance and that they are critically appraised before being applied to a clinical decision

Searcher's details	Carl Cross
Tel No	01384 816861

Email	carl.cross@dudley.gov.uk
Date search performed	16/09/22