

The CRS has a screening tool (the Triage tool) to help you screen references for inclusion in specialised registers or Cochrane reviews. There is a separate video and PDF guide on how this works. One of the features of the tool is the ability to highlight words or phrases in the abstract and title to help you to screen records more quickly.

To set this up, click on the “highlights” button above the record listing:

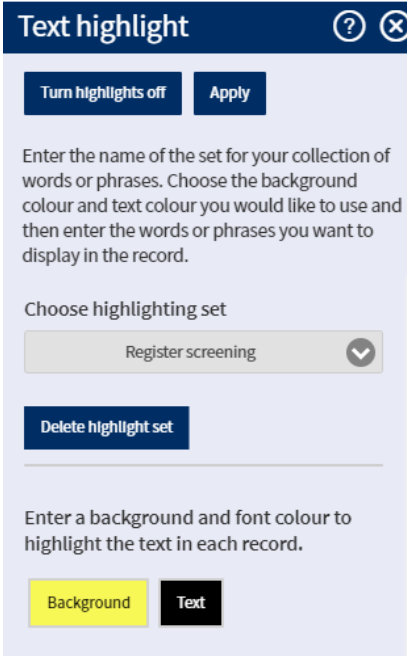


0014 Embase 2017 Jan ▼ Export Find and replace Global edit Add to folder Add to study Remove from

(97 records) Page 1 of 2

#	Title
1	Transverse effect of Haas and Hyrax appliances on the upper dental arch in patients .
2	Orthodontic treatment timing in growing patients
3	Three-dimensional computed tomography comparison of the maxillary palatal vault

This will pop out a highlighting panel:



Text highlight ? ✕

Turn highlights off Apply

Enter the name of the set for your collection of words or phrases. Choose the background colour and text colour you would like to use and then enter the words or phrases you want to display in the record.

Choose highlighting set

Register screening ▼

Delete highlight set

Enter a background and font colour to highlight the text in each record.

Background Text

You can turn the Highlights off at any time, by choosing “Turn highlights off”. You can also have different sets of highlights for different purposes. To create a new set, use the drop down under “Choose highlighting set” and select “Create new set”.

You can then select a background and font colour to use for the highlights by clicking on “Background” and “Text”, and choosing the colour from a spectrum.

You can then populate the boxes with words you would like to appear highlighted when you are screening the references:



Enter a word or phrase to highlight it in each record.

Select/deselect all

Enter a word or phrase

extracted

in vitro

randomised

randomized

TIP: Note that you must enter all versions of a word for the highlighting to work correctly: eg both “randomised” and “randomized”. Make sure that your spelling is correct!

When you have finished, click on “Apply” at the top of the highlights box. Your highlighted words will then appear when you are triaging records:

Caries-preventive effect of fluoride dentifrices with and without anticalculus agents: a 3-year controlled clinical trial

Caries research

A 3-year, double-blind, randomized caries trial was conducted to evaluate the relative anticaries efficacy of four sodium fluoride dentifrices containing 250 ppm fluoride, 1,000 ppm fluoride in combination with 1% disodium 1-hydroxyethylidene-1.1-bisphosphonate (HEBP), and 1,000 ppm fluoride in combination with 1% disodium azacycloheptylidene-2.2-bisphosphonate (AHBP). As a positive control, a monofluorophosphate dentifrice (1,000 ppm fluoride) was used. At outset 1,161 Icelandic children, 11 and 12 years of age, were randomly assigned to one of the five treatment groups and 1,035 subjects completed the trial. After 3 years of unsupervised brushing, the dentifrice containing 250 ppm fluoride was significantly less effective in

If you have any questions about text highlights in the CRS contact cis-support@cochrane.org.