

National Core Content Collection April 2015 – March 2018

This briefing document provides users of the Healthcare Databases Advanced Search interface and NHS-funded electronic resources with final confirmation of the National Core Content portfolio of databases and electronic journals which will be available from 1st April 2015 until 31st March 2018. This collection was agreed following a full procurement exercise undertaken in partnership with NICE.

Please read this document carefully as it provides full details about the implementation of the databases Medline and PsycINFO with the new provider ProQuest.

Please note that saved HDAS searches and alerts for Medline and PsycINFO will not be transferred to the new ProQuest provision on 1 April 2015. Also, the Ovid SP platform will no longer be available for searching Medline and PsycINFO.

Therefore, please ensure that you have downloaded any required searches and alerts in Medline and PsycINFO from the HDAS or Ovid SP platform by 31 March 2015. Instructions on how to do this are on page 7.

These saved search and alert strings will need to be manually replicated when the full ProQuest feed is live and implemented into HDAS after July 2015.

You will be able to continue using the Ovid SP platform to search the Embase, Amed and HMIC databases.

If you have questions or need assistance with saving your searches and alerts, please contact your local OpenAthens administrator. You can find their details by logging in to your OpenAthens account at <https://openathens.nice.org.uk/hub> and selecting “My OpenAthens account” in the left hand menu. Other members of your local library team will also be able to help; please visit www.hlisd.org for contact details of your local library.

Richard Osborn

richard.osborn@ncel.hee.nhs.uk

Chair, HEE Library & Knowledge Services Leads Content & Collections Development Group

3rd March 2015

CONTENTS OF THIS DOCUMENT

National Core Content Portfolio, April 2015 to March 2018	page 2
Searching the National Core Content databases from April 2015	page 4
Saved Searches and Alerts	page 7

National Core Content from April 2015 until March 2018

Databases		Notes
<u>From Ovid</u> <ul style="list-style-type: none"> • AMED *; Embase *; HMIC * <u>From ProQuest</u> <ul style="list-style-type: none"> • Medline *; BNI *; PsycINFO *; PsycARTICLES; ProQuest Hospital Collection <u>From EBSCO</u> <ul style="list-style-type: none"> • CINAHL with Full Text *; Health Business Elite *; Medline 		* Searchable via HDAS
Journals	Back file	
<u>From BMJ Publishing</u> Annals of the Rheumatic Diseases Archives of Disease in Childhood Archives of Disease in Childhood: Fetal and Neonatal Archives of Disease in Childhood: Education & Practice BMJ BMJ Quality and Safety (formerly Quality and Safety in Healthcare) British Journal of Ophthalmology British Journal of Sports Medicine Emergency Medicine Journal Evidence Based Medicine Evidence Based Mental Health Evidence-Based Nursing Frontline Gastroenterology Gut Heart Injury Prevention Journal of Clinical Pathology Journal of Epidemiology and Community Health Journal of Medical Ethics Journal of Medical Genetics Journal of Neurointerventional Surgery Journal of Neurology, Neurosurgery, and Psychiatry Medical Humanities Occupational and Environmental Medicine Postgraduate Medical Journal Quality and Safety in Healthcare (cont. as BMJ Quality and Safety) Practical Neurology Sexually Transmitted Infections Thorax Tobacco Control	1939- 1926 - 1994- 2004 - 1840 - 2011 - 1917 - 1964 - 1984 - 2000 - 1998 - 1998 – 2010 - 1960 - 1939 - 1995 - 1947 - 1947 - 1975 - 1964 - 2009 - 1920 - 2000- 1944 - 1925 - 1992 - 2010 2001 - 1925 - 1946 - 1992 -	
<u>From AMA</u> Archives of Dermatology (cont. as JAMA Dermatology) Archives of Facial Plastic Surgery Archives of General Psychiatry (cont. as JAMA Psychiatry)	2008 - 2012 2008 - 2011 2008 - 2012	

Archives of Internal Medicine (cont. as JAMA Internal Medicine)	2008 - 2012	<i>All original research articles from JAMA are available after 6 months, and from the Archives journals after 12 months, so some content from the period not covered by our paid-for back files may be accessible.</i>
Archives of Neurology	2008 - 2011	
Archives of Ophthalmology	2008 - 2011	
Archives of Otolaryngology	2008 - 2011	
Archives of Pediatrics & Adolescent Medicine	2008 - 2011	
Archives of Surgery (cont. as JAMA Surgery)	2008 - 2012	
JAMA	1883-1997 and 2008-2011	
JAMA Dermatology (formerly Archives of Dermatology)	2013 only	
JAMA Internal Medicine (formerly Archives of Internal Medicine)	2013 only	
JAMA Psychiatry (formerly Archives of General Psychiatry)	2013 only	
JAMA Surgery (formerly Archives of Surgery)	2013 only	
<u>From Elsevier</u> Lancet	Jan 2008 –	<i>Not HEE funded - available to Dec 2015 in the first instance; no print copies from Jan 2015</i>

Searching the National Core Content Databases?

Users will be able to search the databases from 01 April as set out below.

Database	Time period	Further details	Platform
Embase, Amed, HMIC, PsycINFO, Medline, BNI, Cinahl FT, HBE	01 April 15 – 31 Mar 18	Simple search across the National Core Content databases	HDAS
Medline	01 April 15 – 31 July 15	For a limited period ONLY. Advanced search on Medline in HDAS, with reduced fields and limits.	HDAS
	01 Aug 15-31 Mar 18	Advanced search on Medline in HDAS, with all the search fields and limits that are available in the ProQuest interface. To include fields available in ProQuest platform for basic, advanced and command line searches. This will result in different search fields and limits available to HDAS users than previously available – full details of changes and user support available will be provided in a later update.	HDAS
	01 April 15 – 31 Mar 18	Simple and Advanced search on Medline using the Provider's native interface via Open Athens authentication.	ProQuest EBSCO
	01 April 15 – 31 July 15	For a limited period ONLY. Advanced search on	HDAS

PsycINFO		PsycINFO in HDAS, but with reduced fields and limits.	
	01 Aug 15-31 Mar 18	Advanced search on PsycINFO in HDAS, with all the search fields and limits available in the ProQuest interface. To include fields available in ProQuest platform for basic, advanced and command line searches. This will result in different search fields and limits available to HDAS users than previously available – full details of changes and user support available will be provided in a later update.	HDAS
	01 April 15 – 31 Mar 18	Basic and Advanced search on PsycINFO using the Provider's native interface via Open Athens authentication.	ProQuest
Embase, Amed, HMIC,	01 April 15 – 31 Mar 18	Advanced search in HDAS, with all search fields and limits as current provision.	HDAS
	01 April 15 – 31 Mar 18	Basic and Advanced search using the Provider's native interface via Open Athens authentication.	OvidSP
BNI	01 April 15 – 31 Mar 18	Advanced search in HDAS, with all search fields and limits as current provision.	HDAS
	01 April 15 – 31 Mar 18	Basic and Advanced search using the Provider's native interface via Open Athens authentication.	ProQuest

Cinahl FT, HBE (Health Business Elite	01 April 15 – 31 Mar 18	Advanced search in HDAS, with all search fields and limits as current provision.	HDAS
	01 April 15 – 31 Mar 18	Basic and Advanced search using the Provider's native interface via Open Athens authentication..	EBSCO
ProQuest Hospital Collection, PsycArticles	01 April 15 – 31 Mar 18	Basic and Advanced search using the Provider's native interface via Open Athens authentication.	ProQuest

Saved Searches and Alerts

It is not possible to migrate individual users' searches and alerts to the new provision of the Medline and PsycINFO databases in HDAS. Additionally there will be some differences between the new ProQuest and previous OVID search and limit fields, meaning that not all search strings can be replicated exactly. The search strings will need to be manually replicated when the full ProQuest feed is live. Users will also not receive any alerts during this period.

Users should also be aware that the search strings for any required saved searches or alerts for Medline and PsycINFO, held **on the Ovid SP platform**, will also need to be saved by 31 March 2015 as these cannot be migrated to HDAS or the ProQuest interface.

If you want to keep your saved searches and alerts you must follow these instructions. This includes saved searches and alerts for Medline and PsycINFO, both individually AND combined with other databases in HDAS. Saved searches and alerts which you wish to keep must be individually downloaded before 31 March 2015. The search strings will need to be manually replicated when the full ProQuest feed is live and implemented into HDAS after July 2015.

To download and save search strings from HDAS follow the instructions below:

<input type="checkbox"/> Uveitis macular oedema and OCT	MEDLINE, EMBASE	10/10/2014 14:41:13	22
<input type="checkbox"/> Vessel reactivity	EMBASE, MEDLINE	23/05/2013 12:20:00	39
<input type="checkbox"/> Video consultations	MEDLINE, EMBASE	20/09/2013 12:18:39	27
<input type="checkbox"/> Video technology in teaching	MEDLINE	16/10/2013 09:06:17	19
<input type="checkbox"/> Voice prosthesis leakage	CINAHL, MEDLINE, EMBASE	19/08/2014 14:18:04	30
<input checked="" type="checkbox"/> Vulvar Cancer	MEDLINE, EMBASE	25/10/2013 14:07:20	22
<input type="checkbox"/> WPBA	MEDLINE, EMBASE	16/12/2014 13:42:40	64

Run search 

Run search on current database 

Delete search 

Create Alert 

Select the search you want and click on 'Run Search'

Line	Database	Search Term	View Results	
<input type="checkbox"/>	1	MEDLINE exp VULVAR NEOPLASMS/	7067	▼ Apply Limits ✕
<input type="checkbox"/>	2	MEDLINE (((vulva OR vulval OR vulvar) adj5 (cancer* OR carcinoma* OR adenocarcinoma* OR carcinogen* OR sarcoma* OR malignan* OR tumor* OR tumour* OR neoplas*))).af	8521	▼ Apply Limits ✕
<input type="checkbox"/>	3	MEDLINE 1 OR 2	8521	▼ Apply Limits ✕
<input type="checkbox"/>	4	MEDLINE exp SENTINEL LYMPH NODE BIOPSY/	8153	▼ Apply Limits ✕
<input type="checkbox"/>	5	MEDLINE ((sentinel adj2 lymph* adj2 node*)).ti,ab	7321	▼ Apply Limits ✕
<input type="checkbox"/>	6	MEDLINE ((lymphatic adj2 mapping)).ti,ab	1076	▼ Apply Limits ✕
<input type="checkbox"/>	7	MEDLINE ((SLN adj2 biops*)).ti,ab	1176	▼ Apply Limits ✕
<input type="checkbox"/>	8	MEDLINE lymphoscintigraphy.af	2517	▼ Apply Limits ✕
<input type="checkbox"/>	9	MEDLINE 4 OR 5 OR 6 OR 7 OR 8		
<input type="checkbox"/>	10	MEDLINE 3 AND 9		
<input type="checkbox"/>	11	MEDLINE 10 [Limit to: Publication Year 2011-Current]		
<input type="checkbox"/>	12	EMBASE exp VULVA TUMOR/	7735	▼ Apply Limits ✕
<input type="checkbox"/>	13	EMBASE (((vulva OR vulval OR vulvar) adj5 (cancer* OR carcinoma* OR adenocarcinoma* OR carcinogen* OR sarcoma* OR malignan* OR tumor* OR tumour* OR neoplas*))).af	10028	▼ Apply Limits ✕
<input type="checkbox"/>	14	EMBASE 12 OR 13	10028	▼ Apply Limits ✕
<input type="checkbox"/>	15	EMBASE exp SENTINEL LYMPH NODE BIOPSY/	10158	▼ Apply Limits ✕
<input type="checkbox"/>	16	EMBASE ((sentinel adj2 lymph* adj2 node*)).ti,ab	10780	▼ Apply Limits ✕
<input type="checkbox"/>	17	EMBASE ((lymphatic adj2 mapping)).ti,ab	1385	▼ Apply Limits ✕
<input type="checkbox"/>	18	EMBASE ((SLN adj2 biops*)).ti,ab	1754	▼ Apply Limits ✕
<input type="checkbox"/>	19	EMBASE lymphoscintigraphy.af	4929	▼ Apply Limits ✕
<input type="checkbox"/>	20	EMBASE 15 OR 16 OR 17 OR 18 OR 19	17467	▼ Apply Limits ✕
<input type="checkbox"/>	21	EMBASE 14 AND 20	428	▼ Apply Limits ✕
<input type="checkbox"/>	22	EMBASE 21 [Limit to: Publication Year 2011-Current]	158	▼ Apply Limits ✕

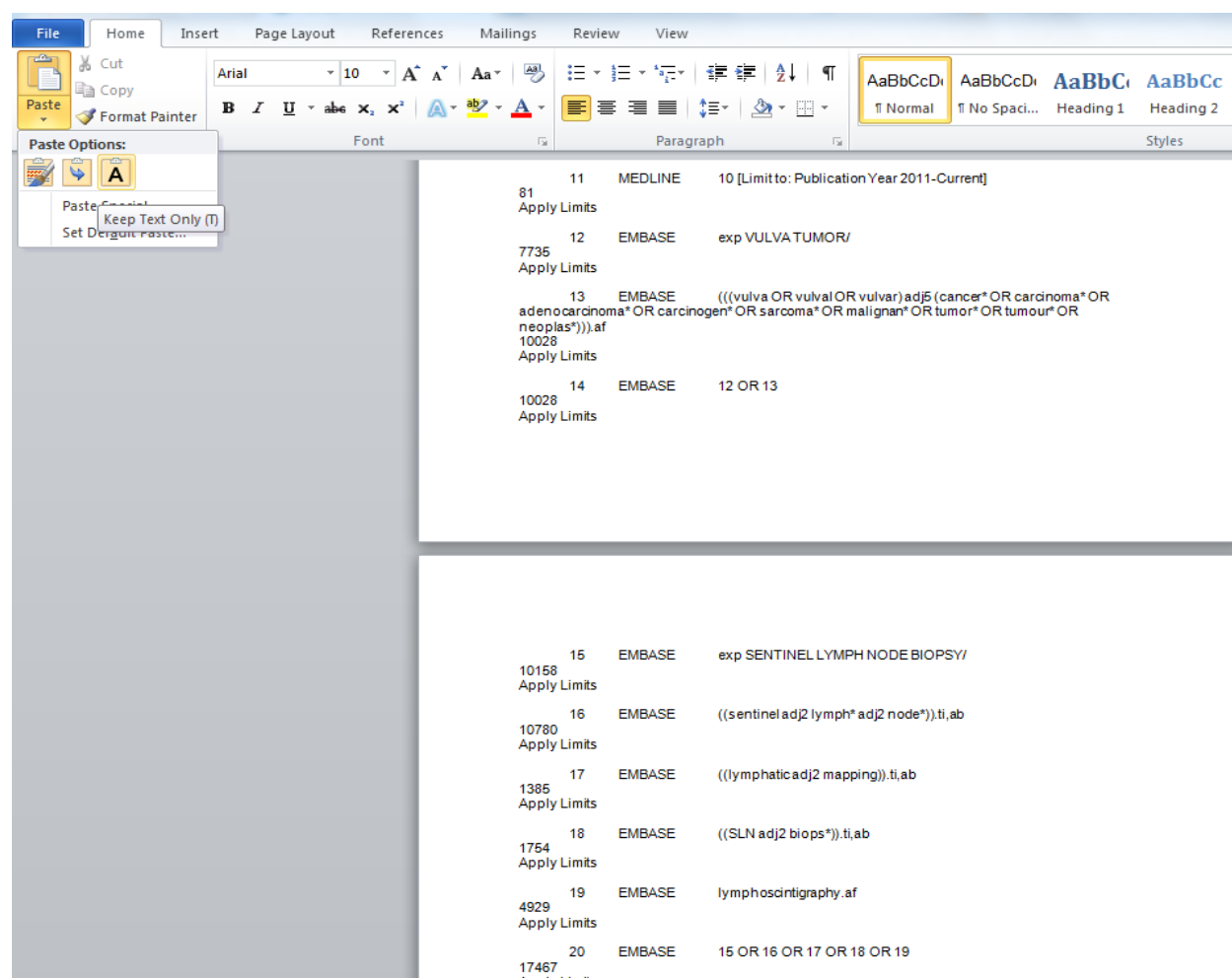
Copy Ctrl+C

Search Google for '1 MEDLINE exp VULVAR NEOPLASMS/ 7067 Apply...'

Print...

Inspect element

Once your search has completed, highlight and copy the search strategy



The screenshot shows a Microsoft Word document with a search strategy. The 'Paste Options' menu is open, showing the 'Keep Text Only (T)' option. The search strategy text is as follows:

```

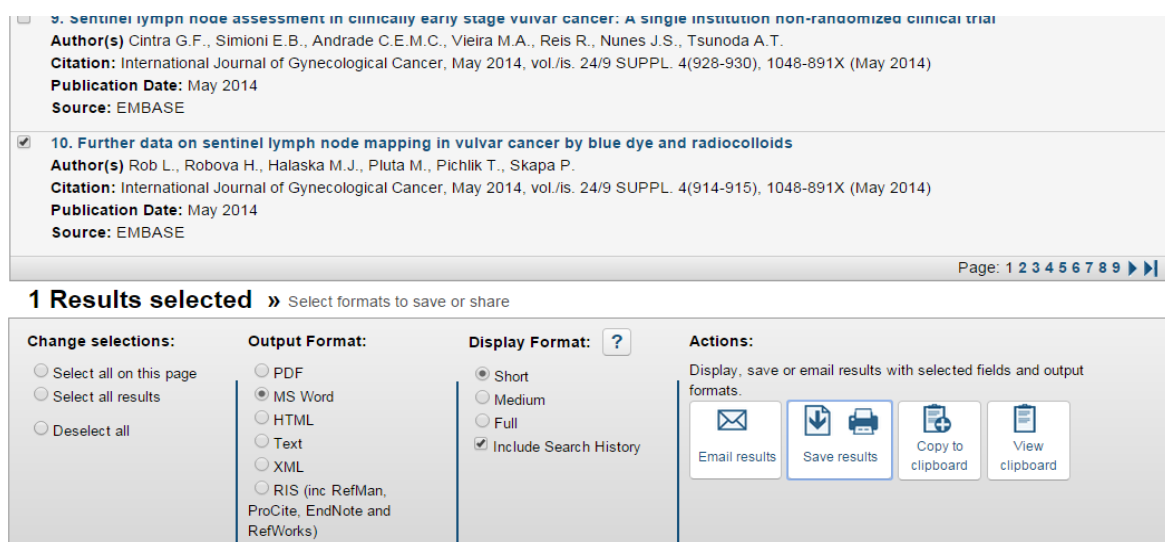
11 MEDLINE 10 [Limit to: Publication Year 2011-Current]
81 Apply Limits
12 EMBASE exp VULVA TUMOR/
7735 Apply Limits
13 EMBASE (((vulva OR vulval OR vulvar) adj5 (cancer* OR carcinoma* OR
adenocarcinoma* OR carcinogen* OR sarcoma* OR malignant* OR tumor* OR tumour* OR
neoplas*))).af
10028 Apply Limits
14 EMBASE 12 OR 13
10028 Apply Limits

15 EMBASE exp SENTINEL LYMPH NODE BIOPSY/
10158 Apply Limits
16 EMBASE ((sentinel adj2 lymph* adj2 node*)),ti,ab
10780 Apply Limits
17 EMBASE ((lymphatic adj2 mapping)),ti,ab
1385 Apply Limits
18 EMBASE ((SLN adj2 biops*)),ti,ab
1754 Apply Limits
19 EMBASE lymphoscintigraphy.af
4929 Apply Limits
20 EMBASE 15 OR 16 OR 17 OR 18 OR 19
17467 Apply Limits

```

Open Word or Excel and Paste using the 'Keep Text Only' option

Alternatively, view the results and select one article.



The screenshot shows a search results page with two articles. The first article is selected. Below the results, there is a section for '1 Results selected' with options to change selections, output format, display format, and actions.

1 Results selected » Select formats to save or share

Change selections:

- ☐ Select all on this page
- ☐ Select all results
- ☐ Deselect all

Output Format:

- ☐ PDF
- ☒ MS Word
- ☐ HTML
- ☐ Text
- ☐ XML
- ☐ RIS (inc RefMan, ProCite, EndNote and RefWorks)

Display Format: ?

- ☒ Short
- ☐ Medium
- ☐ Full
- ☒ Include Search History

Actions:

Display, save or email results with selected fields and output formats.

Select 'MS Word' and the 'Short' Display Format and click on 'Save Results'

Search History:

1. MEDLINE; exp VULVAR NEOPLASMS/; 7067 results.
2. MEDLINE; (((vulva OR vulvar OR vulvar) adj5 (cancer* OR carcinoma* OR adenocarcinoma* OR carcinogen* OR sarcoma* OR malignan* OR tumor* OR tumour* OR neoplas*)))af; 8521 results.
3. MEDLINE; 1 OR 2; 8521 results.
4. MEDLINE; exp SENTINEL LYMPH NODE BIOPSY/; 8153 results.
5. MEDLINE; ((sentinel adj2 lymph* adj2 node*))ti,ab; 7321 results.
6. MEDLINE; ((lymphatic adj2 mapping))ti,ab; 1076 results.
7. MEDLINE; ((SLN adj2 biops*))ti,ab; 1176 results.
8. MEDLINE; lymphoscintigraphy.af; 2517 results.
9. MEDLINE; 4 OR 5 OR 6 OR 7 OR 8; 11678 results.
10. MEDLINE; 3 AND 9; 294 results.
11. MEDLINE; 10 [Limit to: Publication Year 2011-Current]; 81 results.
12. EMBASE; exp VULVA TUMOR/; 7735 results.
13. EMBASE; (((vulva OR vulvar OR vulvar) adj5 (cancer* OR carcinoma* OR adenocarcinoma* OR carcinogen* OR sarcoma* OR malignan* OR tumor* OR tumour* OR neoplas*)))af; 10028 results.
14. EMBASE; 12 OR 13; 10028 results.
15. EMBASE; exp SENTINEL LYMPH NODE BIOPSY/; 10158 results.
16. EMBASE; ((sentinel adj2 lymph* adj2 node*))ti,ab; 10780 results.
17. EMBASE; ((lymphatic adj2 mapping))ti,ab; 1385 results.
18. EMBASE; ((SLN adj2 biops*))ti,ab; 1754 results.
19. EMBASE; lymphoscintigraphy.af; 4929 results.
20. EMBASE; 15 OR 16 OR 17 OR 18 OR 19; 17467 results.
21. EMBASE; 14 AND 20; 428 results.
22. EMBASE; 21 [Limit to: Publication Year 2011-Current]; 158 results.

Title: Further data on sentinel lymph node mapping in vulvar cancer by blue dye and radiocolloids

Citation: International Journal of Gynecological Cancer, May 2014, vol./is. 24/9 SUPPL. 4(914-915), 1048-891X (May 2014)

Author(s): Rob L., Robova H., Halaska M.J., Pluta M., Pichlik T., Skapa P.

Source: EMBASE

You can then delete the article and you will be left with your search history.

Alerts

To save alerts follow the instructions below:

NICE

Healthcare Databases Advanced Search



[Select Database](#) | [Saved Searches](#) | [Search](#) | [Recover Searches](#) | [Alerts](#) | [My OpenAthens Account](#)

[Home » Database select](#)



We are aware of an issue regarding the click through to full text links of BMJ eJournal articles. This is being investigated by the suppliers of this resource and we hope to have this resolved as soon as possible.

[Close](#)

Select the database(s) you want to search

☒ **AMED**
Allied and Complementary
Medicine
1985 to present
Allied health professions,
complementary medicine

☐ **BNI**
British Nursing Index
1992 to present
Nursing, midwifery, health visitors

☒ **CINAHL**
Cumulative Index to Nursing
and Allied Health Literature
1981 to present
Nursing, allied health professions

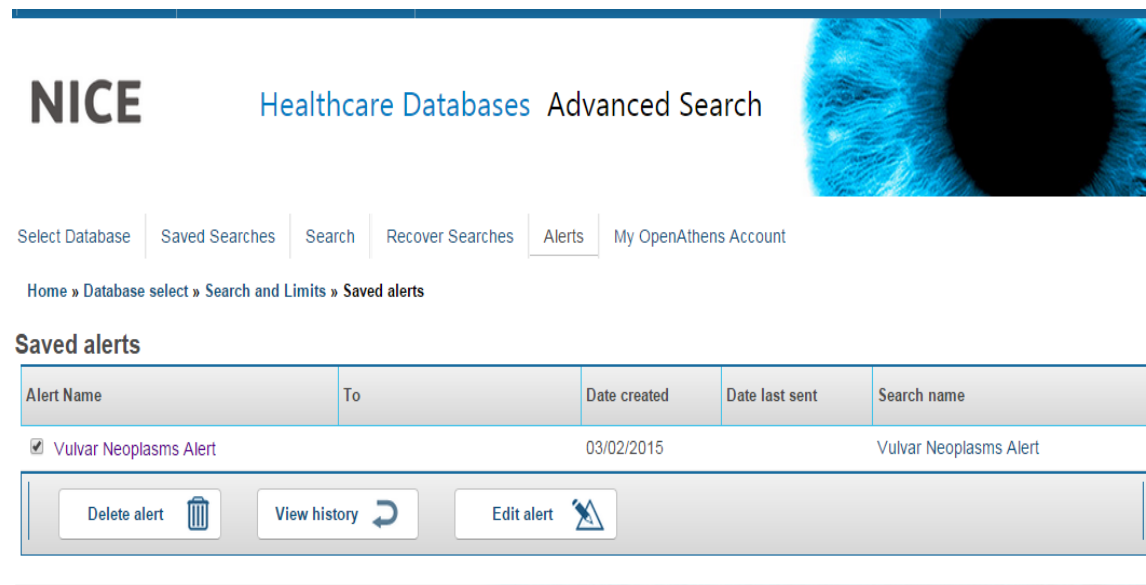
☐ **EMBASE**
Excerpta Medica Database
1980 to present
Drugs and pharmacology, other
aspects of human medicine

[Select / Unselect all](#) |

The Healthcare Databases search is more effective if you search one database at a time, so that you can use thesaurus subject headings, limits and field codes.

[Search »](#)

Select 'Alerts'.

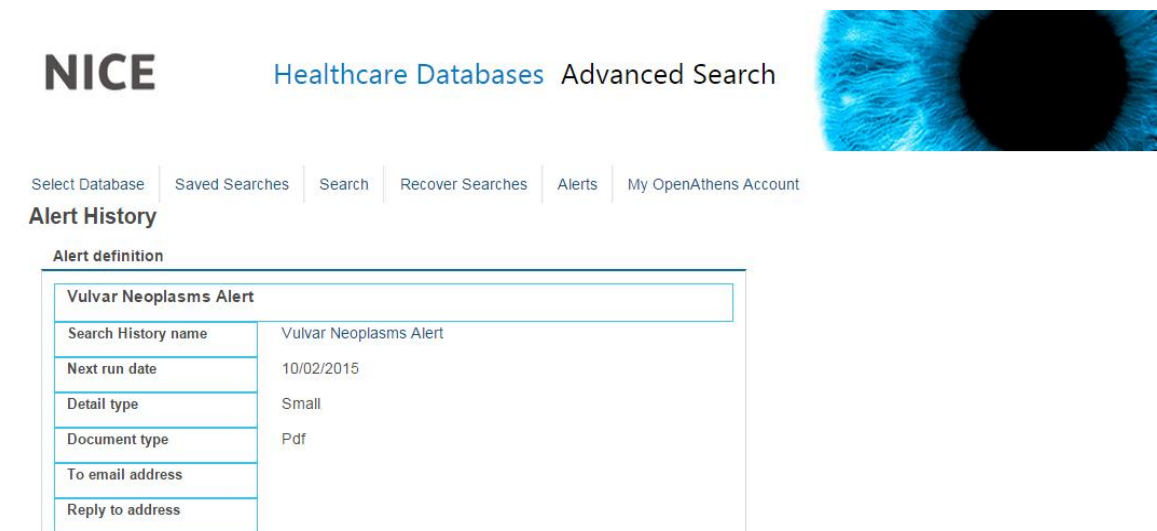


The screenshot shows the NICE Healthcare Databases Advanced Search interface. The top navigation bar includes links for Select Database, Saved Searches, Search, Recover Searches, Alerts, and My OpenAthens Account. The Alerts tab is selected. Below the navigation bar, a breadcrumb trail reads: Home » Database select » Search and Limits » Saved alerts. The main heading is "Saved alerts". A table lists the saved alerts with columns: Alert Name, To, Date created, Date last sent, and Search name. One alert is listed: "Vulvar Neoplasms Alert" with a date created of 03/02/2015. Below the table, there are three buttons: "Delete alert" (with a trash icon), "View history" (with a circular arrow icon), and "Edit alert" (with a pencil icon).

Alert Name	To	Date created	Date last sent	Search name
<input checked="" type="checkbox"/> Vulvar Neoplasms Alert		03/02/2015		Vulvar Neoplasms Alert

Buttons: Delete alert, View history, Edit alert

Click on the Alert Name that you want to save



The screenshot shows the NICE Healthcare Databases Advanced Search interface with the Alerts tab selected. The main heading is "Alert History". Below the heading, there is a section titled "Alert definition" which contains a table with details for the "Vulvar Neoplasms Alert". The table has two columns: the field name and the value. The fields and values are: Search History name (Vulvar Neoplasms Alert), Next run date (10/02/2015), Detail type (Small), Document type (Pdf), To email address, and Reply to address.

Alert definition	
Vulvar Neoplasms Alert	
Search History name	Vulvar Neoplasms Alert
Next run date	10/02/2015
Detail type	Small
Document type	Pdf
To email address	
Reply to address	

Copy the details of the alert (either Print Screen or highlight, copy and paste). Click on the Search History Name to take you to the Saved Searches screen.

<input type="checkbox"/> Video consultations	MEDLINE, EMBASE	20/09/2013 12:18:39	27
<input type="checkbox"/> Video technology in teaching	MEDLINE	16/10/2013 09:06:17	19
<input type="checkbox"/> Voice prosthesis leakage	CINAHL, MEDLINE, EMBASE	19/08/2014 14:18:04	30
<input type="checkbox"/> Vulvar Cancer	MEDLINE, EMBASE	25/10/2013 14:07:20	22
<input checked="" type="checkbox"/> Vulvar Neoplasms Alert	MEDLINE, EMBASE	03/02/2015 17:50:37	22
<input type="checkbox"/> WPBA	MEDLINE, EMBASE	16/12/2014 13:42:40	64

The search relating to the alert will be selected so click on 'Run search' and save as suggested above.