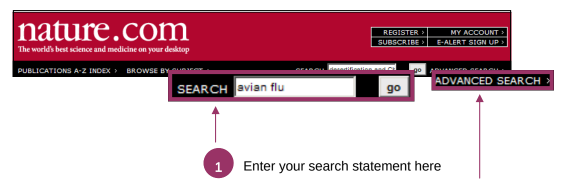
Nature Publishing Group Journals

Note:

- To access the Nature Publishing Group journals:
 - (a) Point to http://library.hku.hk:80/record=b2043618
 - (b) Select "Click to start searching via Nature Publishing Group journals"
- 2. For Nature e-journals, you can only export one record at a time.

1

Do a search in Nature.com

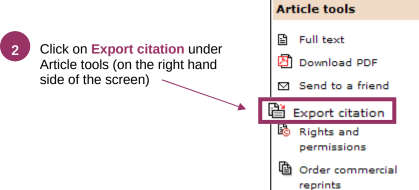


Or, change to Advanced Search

2

Export the citation to Endnote

Antiviral agents active against influenza A viruses Erik De Clercq SUMMARY: There are currently serious concerns about the control measures that should be taken if a pandemic of influenza A were to strike. De Clercq discusses the therapeutic potential of agents that have CONTEXT: ...threat of human influenza A (H3N2, H1N1) and B infections, the outbreaks of avian influenza (H5N1) in Southeast Asia, and the potential of a new human or avian influenza A variant to unleash a pandemic, there is much concern about... Nature Reviews Drug Discovery 5, 1015 - 1025 (01 Dec 2006) Review hts and permissions | Save this link Abstract Full Text Click on Abstract or Full Text Article tools

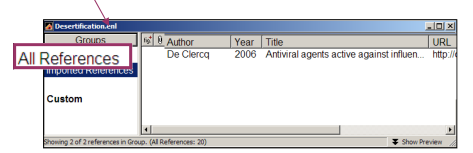


Endnote @ HKU

3 Select an Endnote library



- The record will be exported into Endnote
- Click on All References under Groups to show all references in your library.



Note: You can also show all references from Top bar menu > References > Show All References

Endnote @ HKU