



22nd October 2009  
University Place  
**Event**  
1400-1700

**Evening reception**  
1700-1900

## Unlocking Research for Clinical Innovation

Would you like to generate new ideas and hypotheses without trawling through masses of literature and notes? If the answer is yes, text mining could help you!

Text mining offers a solution to the problems of information overload and information overlook. Complementing the human reader, automated text mining systems can analyse large document collections to discover new knowledge and meaning from information sources including clinical reports. The outcomes of text mining can be used to support medical research and are actively used in the pharmaceutical community.

This FMHS-focused event will showcase text mining in practise, with speakers providing an insight into how the software has been used to maximise their research outcomes. This event should be attended by clinical researchers and related-administrative staff.

To register for this event, [click here](#)

## Programme (TBC)

Dr Sophia  
Ananiadou, National  
Centre for Text  
Mining (NaCTeM)

Manchester  
Academic Health  
Science Centre  
(MAHSC)

Biomedical Research  
Centre (BRC)

Interactive  
demonstrations of  
text mining software