

# HSTalks

ONLINE LECTURES

BY LEADING WORLD EXPERTS

## Quick Start Guide

### The Biomedical & Life Sciences Collection

[www.hstalks.com/biosci](http://www.hstalks.com/biosci)

#### ABOUT THE COLLECTION

The Biomedical & Life Sciences Collection (TBLSC) contains over 2,000 specially prepared, animated, seminar-style, online lectures by world leading authorities for universities, research centres, medical schools and pharmaceutical/biotech companies.

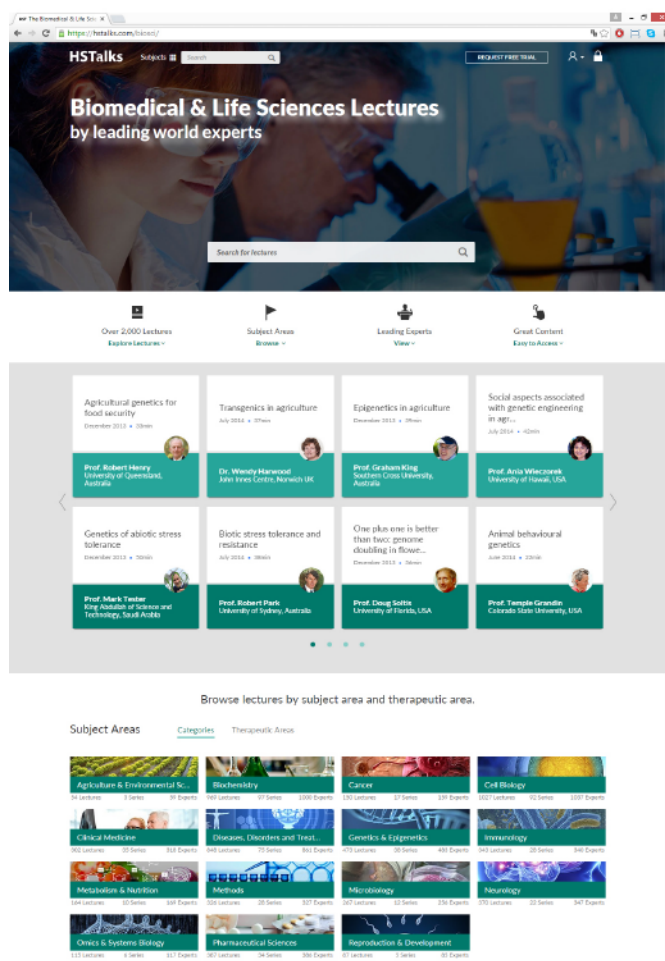
There are over 1,900 contributing editors and speakers, complete series of lectures covering both the fundamentals and the latest thinking and developments, complete course modules with full supporting material (suggestions for projects, workshops and tutorials; recommended reading (research papers, review articles and book chapters); multiple choice questions and suggested exam questions with bullet points of model answers), accredited tests for US Continuing Medical Education (ACCME) and UK Continuing Professional Development (Faculty of Pharmaceutical Medicine of the Royal Colleges of Physicians of the United Kingdom) and more than 90,000 slides all of which is compatible with Moodle, Blackboard and other online learning environments.

TBLSC supports self-motivated learning, distance learning programmes, blended learning courses and flipped classroom education and is accessible onsite and offsite. Talks in the collection ensure faculty have access to a wide range of expert lectures to support and extend existing course modules. No single institution can retain the number and range of leading experts represented in the collection.

New lectures are added every month and all contents are regularly reviewed and updated.

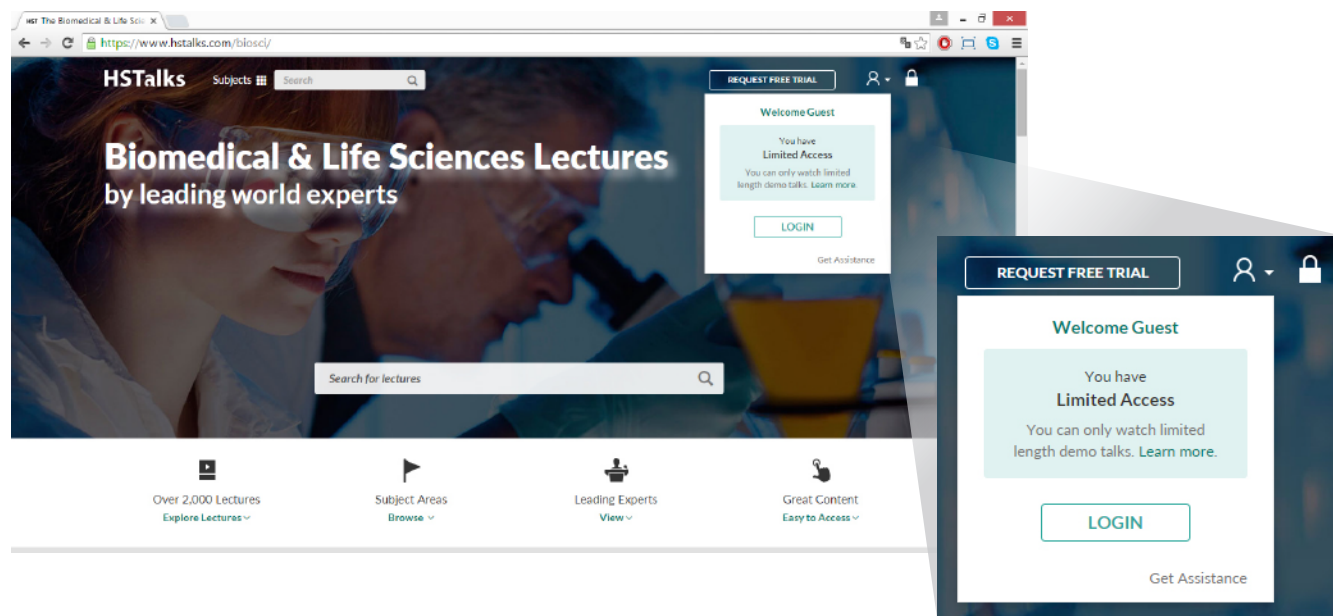
The options presented on screen, combined with the site's intuitive structure, make navigation easy.

So much to learn, enjoy and share.



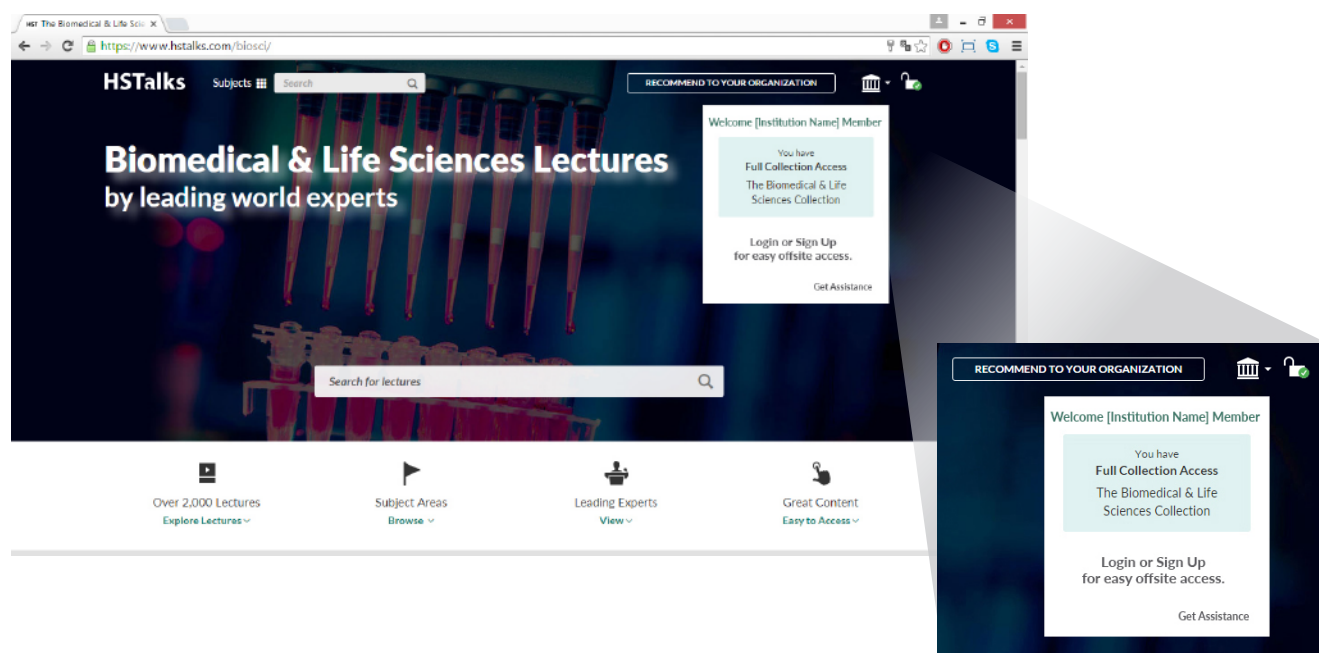
## ACCESS FOR GUESTS

Only the first five minutes of each lecture may be accessed. Apply for a free trial for your institution by clicking the 'REQUEST FREE TRIAL' button at the top of the Biomedical & Life Sciences Lectures page.



## FOR SUBSCRIBERS - ONSITE/CAMPUS

Authorised persons (e.g. staff and students) should have full and immediate access by entering [www.hstalks.com/biosci](http://www.hstalks.com/biosci) in their browsers. If there is any difficulty contact your library or HSTalks at [support@hstalks.com](mailto:support@hstalks.com).

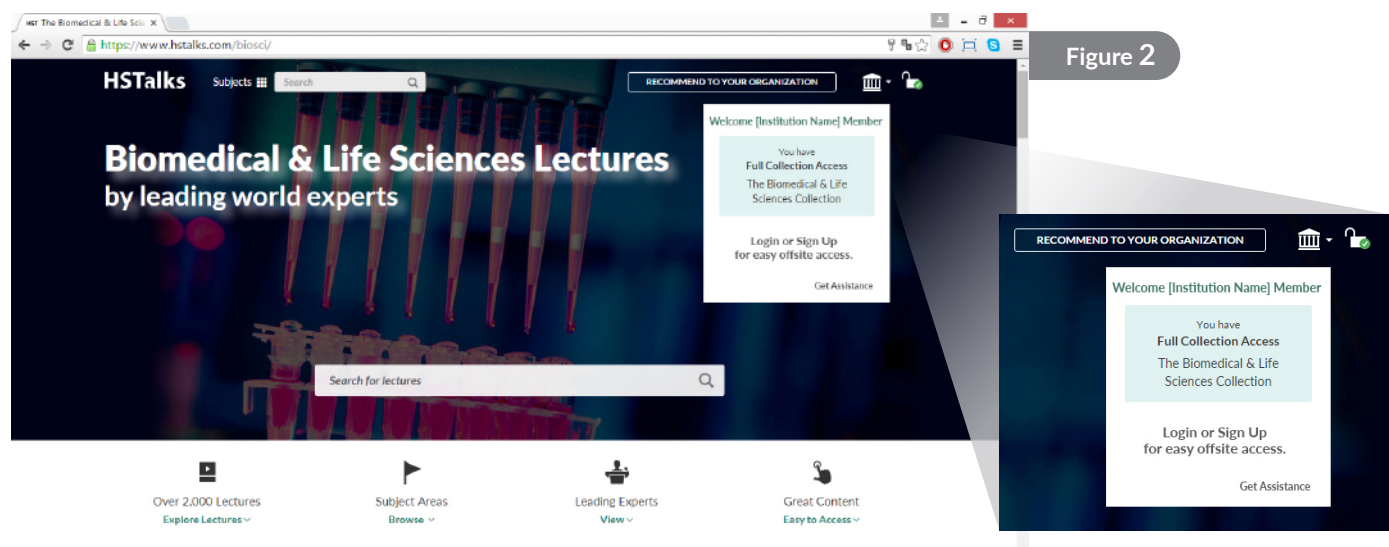
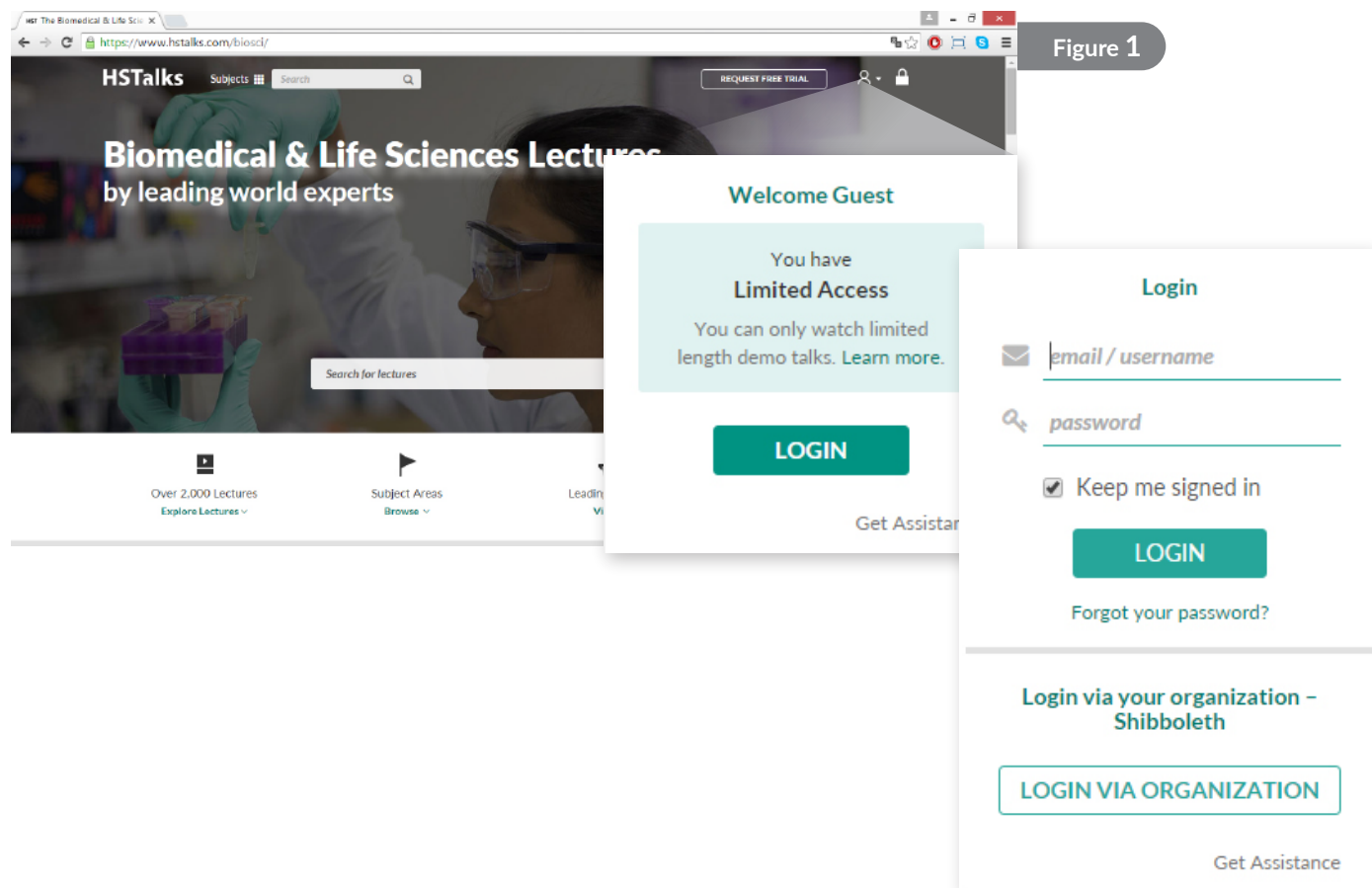


## ACCESS

### FOR SUBSCRIBERS – OFFSITE/OFF CAMPUS

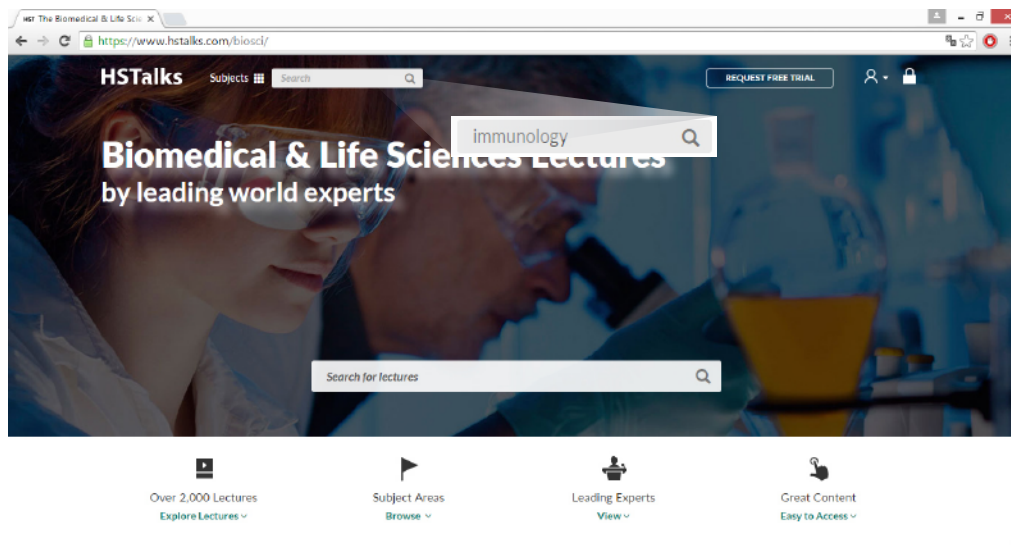
There are two options:

- Connect remotely to your institution's intranet.
- Use your personal username and password (Figure 1) which can be created while you are onsite (Figure 2) or remotely connected to your institute's intranet.



## SEARCHING FOR TALKS, EDITORS, SPEAKERS, SERIES AND THERAPEUTIC AREAS

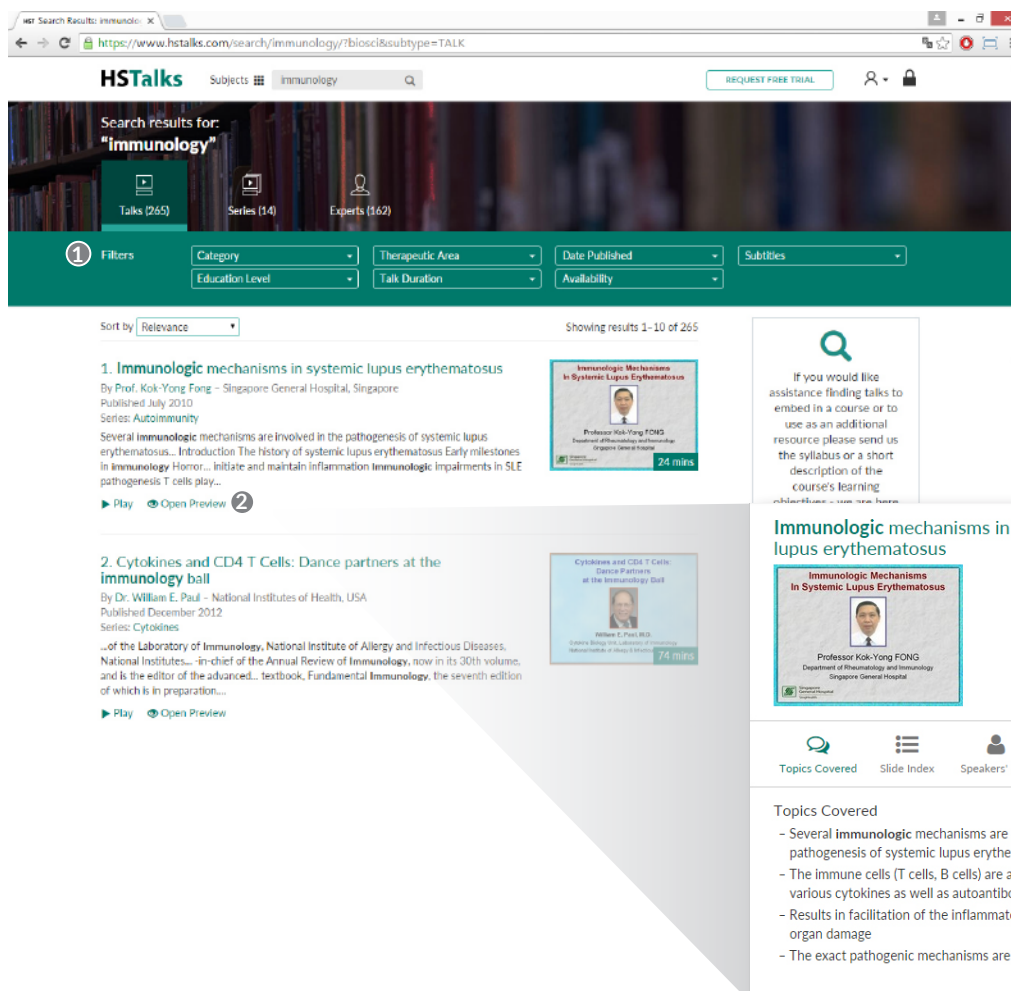
Simply use the search field in the header module.



## REFINING YOUR SEARCH

Use the filters under the header. (1)

For more information on any listed item click 'Open Preview'. (2)





## PLAYING A TALK - THREE WAYS

- Click 'Play' (1)
- Click the title (2)
- Click the thumbnail (3)

The screenshot shows the HSTalks website search results for 'immunology'. The page displays a list of 8 talks, each with a title, author, publication date, series, and a thumbnail image. The first talk is 'Immunologic mechanisms in systemic lupus erythematosus' by Prof. Kok-Yong Fong. The second talk is 'Cytokines and CD4 T Cells: Dance partners at the immunology ball' by Dr. William E. Paul. The third talk is 'Drug-Induced Lupus' by Prof. Evelyn Hess. The fourth talk is 'Respiratory syncytial virus vaccine development' by Prof. Peter Openshaw. The fifth talk is 'Cancer vaccines - part 1 of 2' by Prof. Cornelis Melief. The sixth talk is 'NK cell subsets and interactions with dendritic cells' by Prof. Christian Münz. The seventh talk is 'Dendritic cells in asthma' by Prof. Bart Lambrecht. The eighth talk is 'Apoptotic Cell Clearance Deficiency' by Prof. Martin Herrmann.

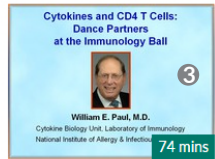
If you would like assistance finding talks to embed in a course or to use as an additional resource please send us the syllabus or a short description of the course's learning objectives - we are here to help.

[SEND SYLLABUS](#)

### 2. Cytokines and CD4 T Cells: Dance partners at the immunology ball

By Dr. William E. Paul - National Institutes of Health, USA  
Published December 2012  
Series: Cytokines

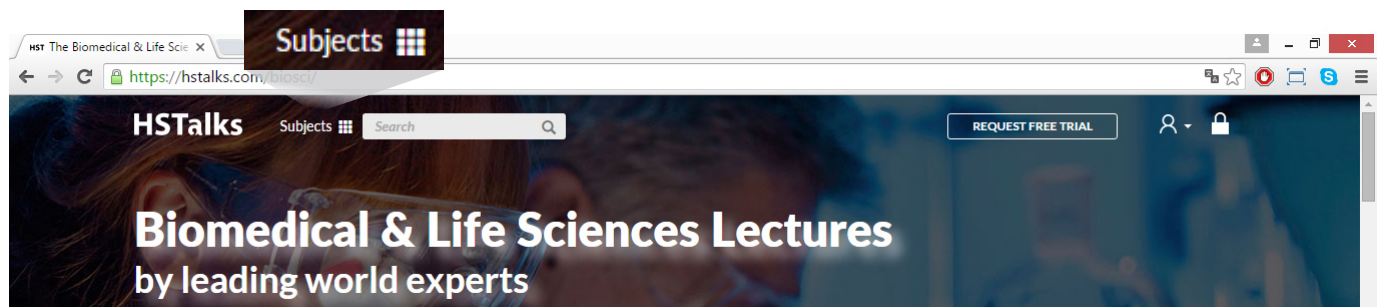
...of the Laboratory of Immunology, National Institute of Allergy and Infectious Diseases, National Institutes... -in-chief of the Annual Review of Immunology, now in its 30th volume, and is the editor of the advanced... textbook, Fundamental Immunology, the seventh edition of which is in preparation...



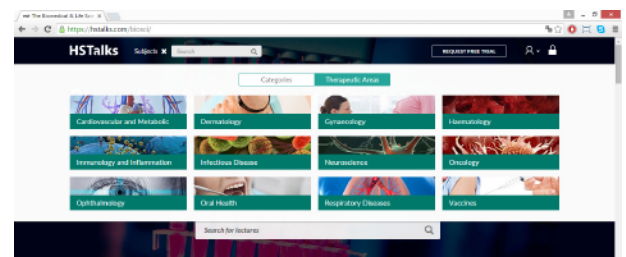
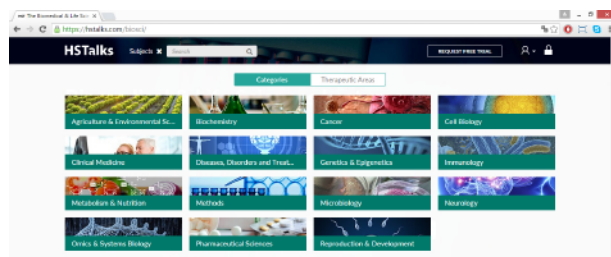
1 ▶ Play [Open Preview](#)

## ACCESSING CATEGORIES AND THERAPEUTIC AREAS

- Click 'Subjects' in the first line of the header on the Biomedical & Life Sciences Lectures page

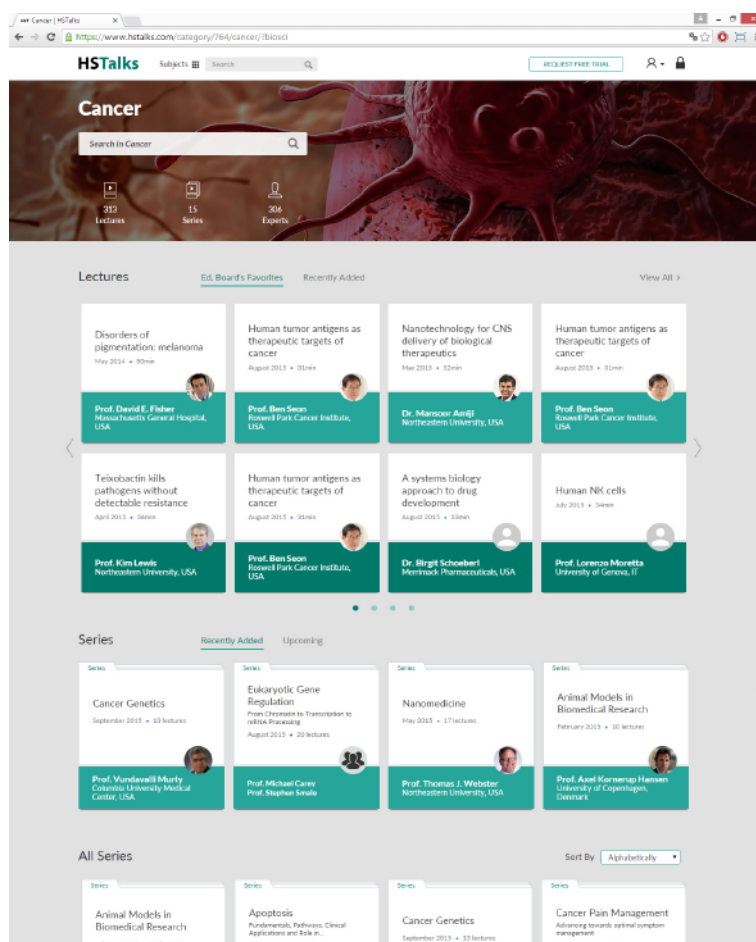


- Select the 'Category' or 'Therapeutic Area' of choice



- You can now search further in the category or therapeutic area you choose using the search function options.

- For Lectures, Series and Experts choose options at the top of each module or scroll down the page and select from what is presented.



## OPTIONS WHEN VIEWING A TALK

Including:

- 1 Jump to a selected slide
- 2 Add sub-titles (for talks published in 2014 and later)
- 3 Print a PDF of the slides in a format suitable for making notes
- 4 Control the video resolution
- 5 Access the talk's citation
- 6 View other talks in the same series

The screenshot shows the HSTalks website interface. The main content area displays a video player for the talk 'Amniotic fluid and placenta'. The video player includes a 'Slide Index' on the right side, which lists 17 slides. Below the video player, there is a 'Share' button and a 'Handouts' button. At the bottom of the page, there is a section titled 'Other Talks in the Series: Stem Cells' which features four cards for related talks: 'Stem cells from the early embryo', 'A chemical approach to controlling cell fate', 'Niche oncogenesis', and 'Gene expression analysis of pluripotent stem cells'.

7 Embed in a Word document, a PowerPoint presentation, an email, a virtual learning system (e.g. Moodle, Blackboard, Sakai). Once you choose to EMBED you may:

- A Copy to clipboard to paste where you choose e.g. Word, Moodle etc.
- B Drag and Drop
- C Enter start and end times to EMBED a selected segment of the talk
- D Use the 'Advanced' tab for even more control over what is displayed

The screenshot shows the 'Embed Lecture in Course or Digital Notes' interface. It features two tabs: 'Basic' and 'Advanced'. The 'Advanced' tab is selected. The interface includes instructions for embedding the lecture, a 'COPY TO CLIPBOARD' button, and a 'Segment of the Lecture (optional)' section with 'Start' and 'End' time fields. Below the main content, there is a 'Preview' section showing a thumbnail of the lecture and its title.

## WE ARE HERE TO HELP



### KEEP ME UPDATED

To receive a monthly update of new talks released select [KEEP ME UPDATED](#) at the bottom of the Biomedical & Life Sciences Lectures page.



### SUGGEST LECTURES

Click '[Send Syllabus](#)' in the footer of the Biomedical & Life Sciences Lectures and send us your syllabus or description of your course's learning objectives and we shall suggest which talks are suitable.



### LIBRARIANS

Click '[General Information](#)' under 'Library Information' to view the services we provide to support librarians.

# HSTalks

Email: [sales@hstalks.com](mailto:sales@hstalks.com)  
Tel: +44 207 164 6721

Corporate Headquarters  
Henry Stewart Talks Ltd.  
Russell House 28-30 Little Russell Street  
London WC1A 2HN, United Kingdom  
Company Registration Number: 04833828 (England and Wales)