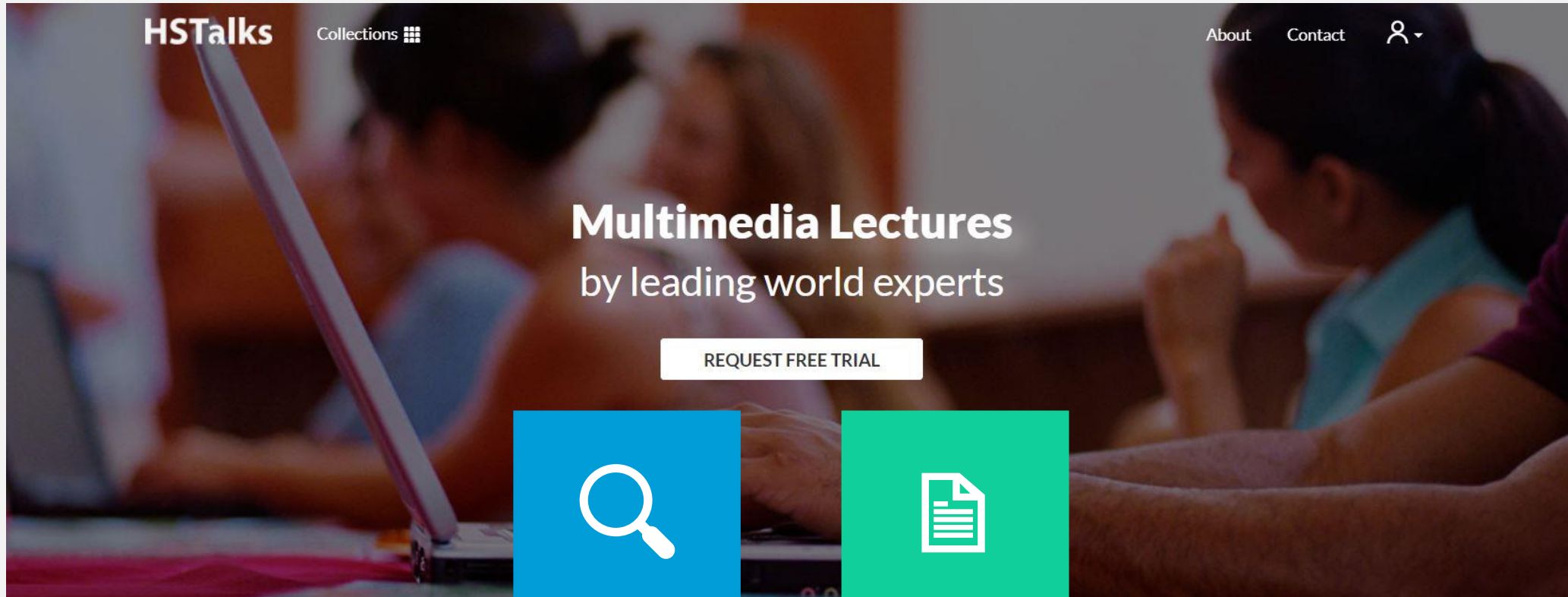


HSTalks

The Biomedical & Life Sciences Collection

(주)제이알엠
02-2038-8519



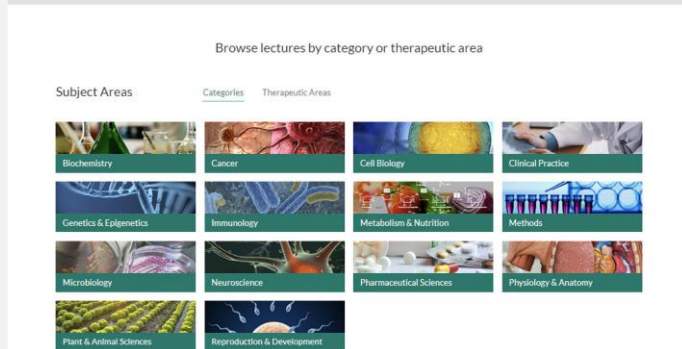
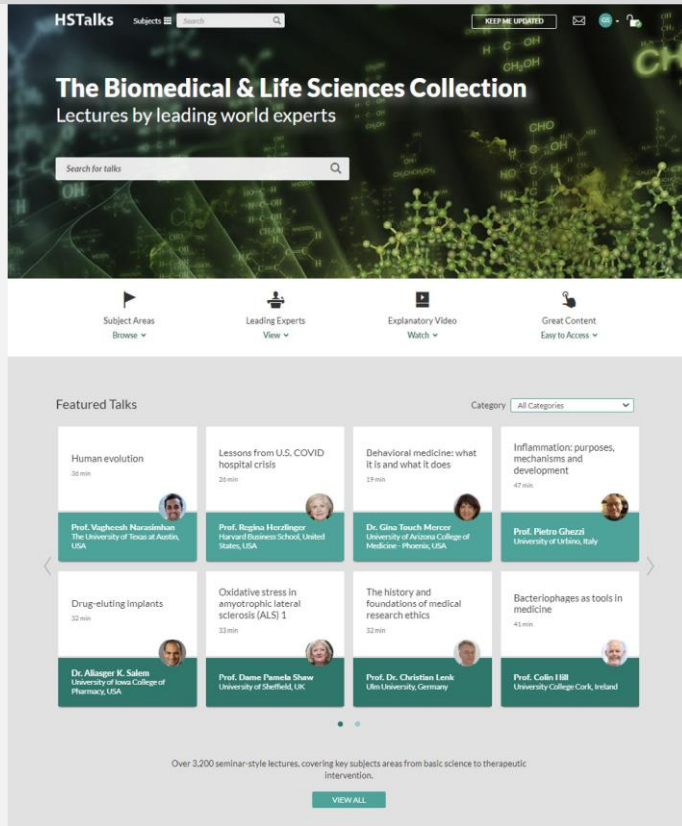
1. 제품 설명



2. 이용 방법

1. 제품 설명 - HSTalks TBLSC란?

3



3,200

의학, 생명과학, 약학 분야에서
노벨상 수상자를 포함한 전 세계의
유명 석학들이 연구한 성과를 세미나
형식의 프레젠테이션 방식으로
제작한 3,200건 이상의 World
Class 데이터베이스

1. 제품 설명 - HSTalks TBLSC란?

1

연구자들과 학생들이 컨퍼런스 및 강연에서 실제로 듣고 싶어하는 해당 분야의 2,500명 이상의 강연자 및 전문 편집자들에 의해 이루어진 프레젠테이션

2

대학원 수업 및 교수 모임 등에서 Talks를 보며 연구하고 토론하는 시간을 가질 수 있음
각 슬라이드는 수업 및 토론을 위해 hand-out 용으로 프린트 할 수 있으며, 태블릿과 모바일에서도 이용 가능

3

각각의 강연들은 세계적인 노벨 수상자들을 포함하여 해당 분야에서 매우 잘 알려진 전문가들로 주제 분야별, 치료 분야별로 매월 평균 15-20 talks가 업데이트 됨

4

University College London, McGill, Yale, John's Hopkins, National University of Singapore, Oxford, NCI(NIH) Cancer Center, Stanford, King's College London, UCL, Hong kong, Cornell 등 주요 유명 대학 및 대학병원, 종합병원, 의료기관에서 구독

1. 제품 설명 - 주제 분야

5

생화학
암
세포생물학
임상실습
유전학 및 후성유전학
면역학
신진대사 및 영양
행동양식
미생물학
신경과학
약학
생리학 및 해부학
식물 및 동물과학
재생산 및 개발

Subject Areas

Categories

Therapeutic Areas



Biochemistry



Cancer



Cell Biology



Clinical Practice



Genetics & Epigenetics



Immunology



Metabolism & Nutrition



Methods



Microbiology



Neuroscience



Pharmaceutical Sciences



Physiology & Anatomy



Plant & Animal Sciences



Reproduction & Development

1. 제품 설명 - 치료 분야

6

심혈관 및 대사
피부과
위장병학 및 신장학
산부인과
혈액학
면역 및 염증
전염병학
신경학
종양학
안과학
구강 건강
호흡기 질환
백신

Subject Areas

Categories

Therapeutic Areas



Cardiovascular & Metabolic



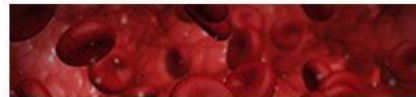
Dermatology



Gastroenterology & Nephrology



Gynaecology & Obstetrics



Haematology



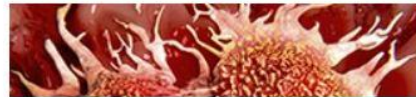
Immunology & Inflammation



Infectious Diseases



Neurology



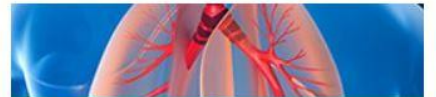
Oncology



Ophthalmology



Oral Health



Respiratory Diseases



Vaccines

2. 이용 방법 - 검색

7

The screenshot displays the HSTalks website interface. At the top, the 'HSTalks' logo is on the left, followed by a 'Subjects' menu icon and a search bar. A red box highlights the search bar, which contains the text 'Immunotherapy'. Below the main header, the text 'The Biomedical & ... tion' and 'Lectures by leading world experts' is visible. Another red box highlights a search bar labeled 'Search for talks'. A light blue callout box points to the search bar with the text: '홈화면 검색창에 필요한 키워드 검색 ex.) Immunotherapy'. At the bottom, there are four navigation options: 'Subject Areas Browse', 'Leading Experts View', 'Explanatory Video Watch', and 'Great Content Easy to Access'.

HSTalks Subjects Search REQUEST FREE TRIAL

The Biomedical & ... tion
Lectures by leading world experts

Immunotherapy

Search for talks

홈화면 검색창에 필요한 키워드 검색
ex.) Immunotherapy

Subject Areas Browse

Leading Experts View

Explanatory Video Watch

Great Content Easy to Access

2. 이용 방법 - 검색

The screenshot displays the HSTalks website interface. At the top, the 'HSTalks' logo is on the left, followed by a 'Subjects' dropdown menu currently set to 'Immunotherapy'. To the right is a search bar and a 'REQUEST FREE TRIAL' button. Below the header, a banner shows 'Search results for: "Immunotherapy"'. Under this banner are three icons: 'Talks (129)', 'Series', and 'Experts'. A red box highlights these icons and the filter section below them. The filter section includes dropdowns for 'Category', 'Therapeutic Area', 'Education Level', 'Accreditation', 'Last Date', and 'Talk Duration'. A red box also highlights the first search result, '1. Cancer immunotherapy', which includes the speaker 'Prof. Tim Elliott', the date 'Published September 2021', and a detailed description of the talk's content. A red arrow points from the 'More Details' link of this result to a detailed view panel on the right. This panel, titled 'Cancer immunotherapy', shows a speaker photo, a list of 'Topics Covered' (including 'Opportunities for immunotherapy', 'Cytotoxic antibodies', 'Monoclonal antibodies', 'CAR T cells: engineered targeting', 'Checkpoint blockade treatment', 'Therapeutic vaccines', 'Tumour specific neoantigens', and 'Current immunotherapy development landscape'), and navigation links like 'Topics Covered', 'Slide Index', 'Speaker's Bio', and 'MeSH'. A red box highlights the 'Talks (129)' icon and the first search result. A red arrow points from the 'More Details' link of the first search result to the detailed view panel on the right.

Talks: 관련 Talks 정보
Series: 관련 시리즈 정보
Experts: 관련 전문가 정보

Filters: Category, Therapeutic Area, Last Date, Education Level, Accreditation, Talk Duration

검색 결과값에서 필요 카테고리에 따라 검색의 구체화 가능

1. Cancer immunotherapy
By Prof. Tim Elliott - University of Oxford, UK
Published September 2021
Series: The Immune System - key concepts and questions, The Molecular Basis of Cancer: Opportunities for immunotherapy - Cytotoxic antibodies - Monoclonal antibodies - CAR T cells... - Current immunotherapy development landscape... Cancer/Immunotherapy; T cells; Antibodies, Monoclonal; Antigens, Neoplasm; Antineoplastic Agents...

▶ Play More Details

Talks의 제목, 강연자 정보, 주제, 색인 등의 정보를 볼 수 있음
More Details: 자세히 보기로 이동

Cancer immunotherapy

Prof. Tim Elliott
Kilren Professor of Immunology
University of Oxford, UK

Topics Covered

- Opportunities for immunotherapy
- Cytotoxic antibodies
- Monoclonal antibodies
- CAR T cells: engineered targeting
- Checkpoint blockade treatment
- Therapeutic vaccines
- Tumour specific neoantigens
- Current immunotherapy development landscape

2. 이용 방법 - 검색

9

Showing results 1-10 of 129

1. Cancer immunotherapy

By Prof. Tim Elliott - University of Oxford, UK
Published September 2021
Series: The Immune System - key concepts and questions, The Molecular Basis of Cancer
Opportunities for immunotherapy - Cytotoxic antibodies - Monoclonal antibodies - CAR T cells... - Current immunotherapy development landscape... Cancer/Immunotherapy; T cells; Antibodies, Monoclonal; Antigens, Neoplasm; Antineoplastic Agents...

▶ Play ≡ More Details

2. Immunotherapy in lung cancer

By Dr. Mark M. Awad - Dana-Farber Cancer Institute, USA
Published November 2019
Series: Periodic Reports: Advances in Clinical Interventions and Research Platforms
Changing treatment paradigm for stage IV non-small cell lung cancer - Immunotherapy after... -stage surgically-resectable lung cancer - Immunotherapy for small cell lung cancer - Biomarkers... of response to immunotherapy in lung cancer...

▶ Play ≡ More Details

3. Immunotherapy: CARs on the fast-track to treat cancer

By Dr. Joseph A. Fraietta - University of Pennsylvania, USA
Published December 2021
History of immunotherapy - Current status of CAR T cell therapy - Synthetic biology: The nuts... Cancer/Immunotherapy; T cells/Receptors; Tumor antigens; Cell- and Tissue-Based Therapy...; Immunotherapy, Adoptive; Neoplasms/immunology; Neoplasms/therapy; Receptors, Chimeric Antigen/therapeutic use...

▶ Play ≡ More Details

2. Immunotherapy in lung cancer

By Dr. Mark M. Awad - Dana-Farber Cancer Institute, USA
Published November 2019
Series: Periodic Reports: Advances in Clinical Interventions and Research Platforms
Changing treatment paradigm for stage IV non-small cell lung cancer - Immunotherapy after... -stage surgically-resectable lung cancer - Immunotherapy for small cell lung cancer - Biomarkers... of response to immunotherapy in lung cancer...

▶ Play ≡ More Details

Immunotherapy: CARs on the fast-track to treat cancer

By Dr. Joseph A. Fraietta - University of Pennsylvania, USA
Published December 2021
History of immunotherapy - Current status of CAR T cell therapy - Synthetic biology: The nuts... Cancer/Immunotherapy; T cells/Receptors; Tumor antigens; Cell- and Tissue-Based Therapy...; Immunotherapy, Adoptive; Neoplasms/immunology; Neoplasms/therapy; Receptors, Chimeric Antigen/therapeutic use...

▶ Play ≡ More Details

Talks를 재생하기 위한 3가지 방법

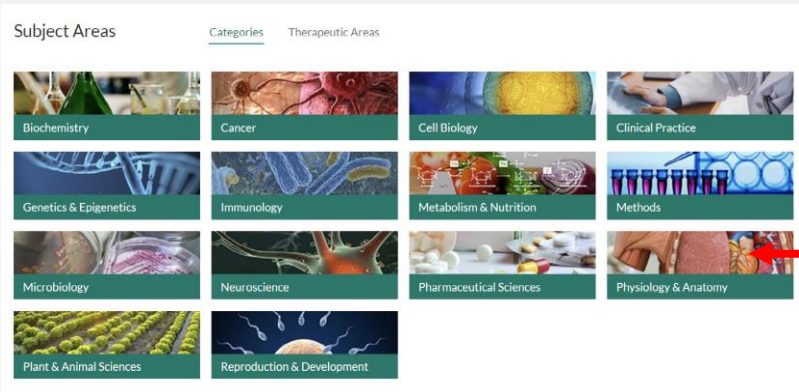
1. 타이틀 클릭
2. ▶ Play 클릭
3. 썸네일 클릭

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 will help.

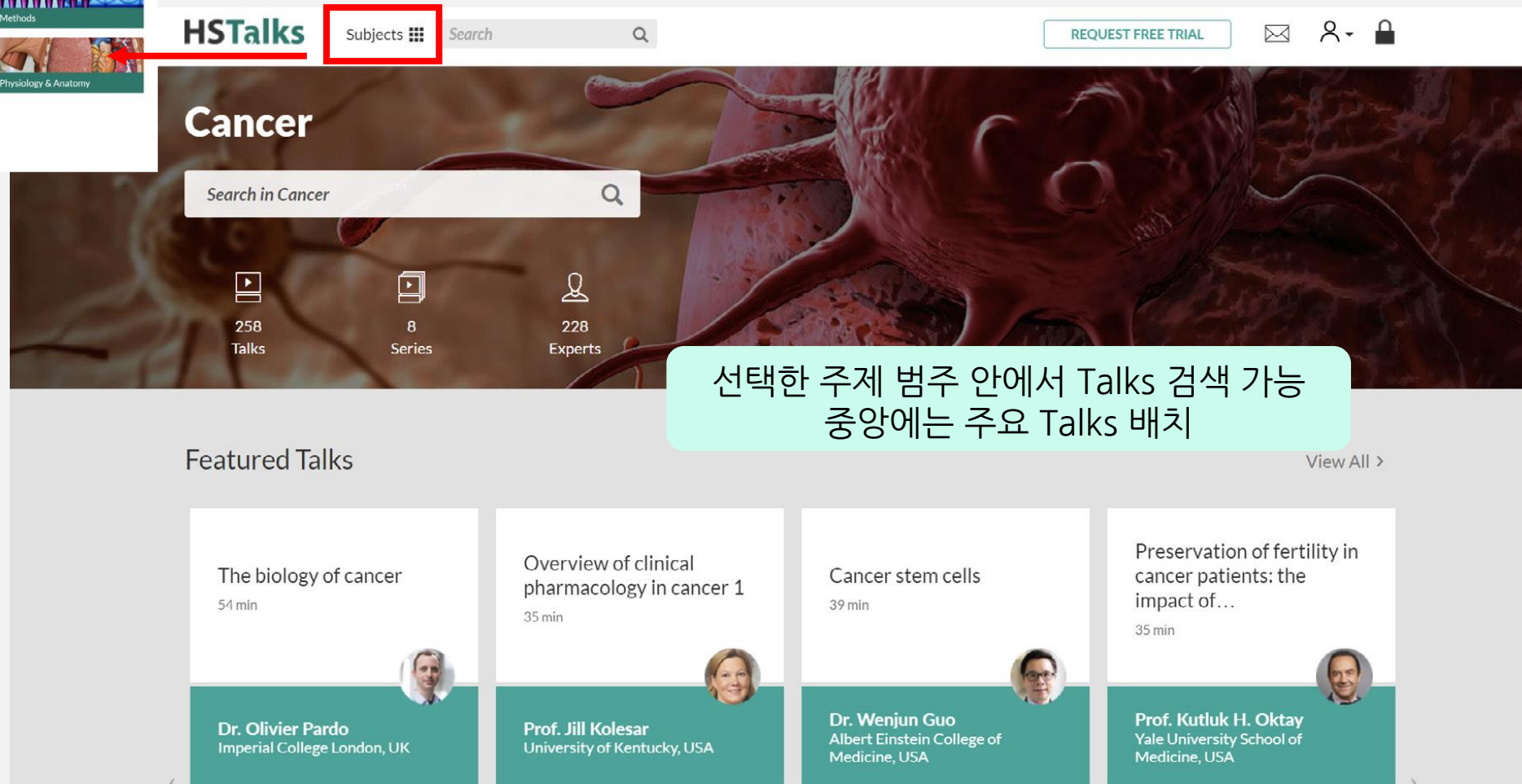
You can segment a talk

2. 이용 방법 - Subjects

10



홈화면 왼쪽 상단 Subjects를 클릭하면,
주제 분야 혹은 치료 분야별로 바로 접근 가능
ex.) Cancer 분야로 이동



선택한 주제 범주 안에서 Talks 검색 가능
중앙에는 주요 Talks 배치

이제 검색 기능 옵션을
사용하여 선택한 범주
또는 치료 영역을 추가로
검색할 수 있습니다.
- 강의, 시리즈 및 전문가의
경우 각 모듈 상단의
옵션을 선택하거나
페이지를 아래로
스크롤하여
제시된 것에서.

2. 이용 방법 - Talks 재생

11

HSTalks

Subjects

Search



KEEP ME UPDATED



GS



Topics: 해당 강연에서 다루는 주제 보기
Links: 내, 외부 링크 보기
Citation: 강연 인용정보 보기(APA 형식)



Topics



Links



Citation

Cancer Immunology

Prof. Tim Elliott

Kidani Professor of Immuno-oncology
University

비디오 재생속도 제어 및
자막추가, 화면 크기 등 설정

Printable Handouts



Navigable Slide Index

1. [Introduction](#)
2. Cancer - a disease of cells
5. Cell division is normally tightly controlled
6. The hallmarks of cancer
7. Cancer is regulated by the immune system
8. Immune surveillance
9. The hallmarks of cancer include immunoevasion
10. Evidence for immunosurveillance
11. Evidence of anti-tumour T-cell responses
12. NGS evidence of anti-tumour immunity
13. How do T-cells recognise cancer cells? (1)
14. How do T-cells recognise cancer cells? (2)

선택한 슬라이드로 바로 이동

EMBED IN COURSE/OWN NOTES



00:00 / 24:36



1x



2. 이용 방법 - Talks 재생

12

HSTalks

Subjects

Search



KEEP ME UPDATED



Ca Immunology

메모 등을 위한 강연 Handout
자료 PDF 다운로드 및 인쇄 가능



Prof. Tim Elliott

Kidani Professor of Immuno-oncology
University of Oxford, UK

강의 및 가상 학습 환경 등에서
Talks 사용 가능



Slides



Topics



Links



Citation

Printable Handouts



Navigable Slide Index

1. [Introduction](#)
2. Cancer - a disease of cells
3. Cell division
4. In fact, in the past minute....
5. Cell division is normally tightly controlled
6. The hallmarks of cancer
7. Cancer is regulated by the immune system
8. Immune surveillance
9. The hallmarks of cancer include immunoevasion
10. Evidence for immunosurveillance
11. Evidence of anti-tumour T-cell responses
12. NGS evidence of anti-tumour immunity
13. How do T-cells recognise cancer cells? (1)
14. How do T-cells recognise cancer cells? (2)

EMBED IN COURSE/OWN NOTES

2. 이용 방법 - Talks 재생

13

링크로 삽입
썸네일을 복사 붙여넣기 하거나
드래그하기

Use Lecture in Course or Virtual Learning Environment

[Embed as Link](#)

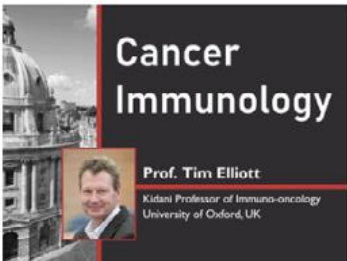
[Embed as Video](#)

[Learn More](#)

- Drag and drop the preview below directly into your application.
- If drag and drop is not possible, highlight the preview (either manually or by clicking 'select preview') and then use the keyboard to copy & paste it into your application.

[Select preview](#)

Preview



Cancer immunology

Prof. Tim Elliott – University of Oxford, UK

비디오로 삽입
HTML 코드를 복사하여 웹사이트 또는
응용프로그램에 붙여넣기

Use Lecture in Course or Virtual Learning Environment

[Embed as Link](#)

[Embed as Video](#)

[Learn More](#)

Copy and paste the HTML code below into your web page or application.

```
<iframe width="480" height="360" src="https://hstalks.com/t/4561/inframe/?biosci"
frameborder="0" scrolling="no" allowfullscreen style="overflow: hidden;"></iframe>
```

Preview



HSTalks

감사합니다!

(주)제이알엠
02-2038-8519